





# **Xpelair Product Contents**



#### **Domestic Ventilation Solutions**

Domestic ventilation Solutions	
<b>Xpelair Premier DX180, DX200, CF20</b> Centrifugal extract and condensation control fans	4-5
<b>Xpelair Premier LoVolt LVDX200 &amp; LVCF20</b> Safety Extra Low Voltage centrifugal extract and condensation control fans	6-7
<b>Xpelair Premier UltraDC Fans</b> DC3 fan range decentralised extract system	8
<b>Xpelair DX100 &amp; XX100</b> 100mm (4") axial extract fans	9
<b>Xpelair LoVolt LV100</b> Safety Extra Low Voltage 100mm (4") axial extract fans	10
Xpelair Slimline SL100, SL150 & SG150HP Slimline, wafer thin axial extract fans	11-12
Xpelair CentrX CT100 & CT100+ Centrifugal extract panel fans	13
<b>Xpelair XIL &amp; XXS inline fans</b> Inline axial extract fan systems for shower cubicles	14
<b>Xpelair BriteX LoVolt &amp; Turbo inline fans</b> Inline shower fan and SELV light systems for shower cubicles	15-16
<b>Xpelair XIM inline fans</b> Inline mixed flow extract fans for domestic ducted applications	17-18
Xpelair GX6, GXC6 & GXC9 Kitchen (6" & 9") axial extract fans	19-20
<b>Xpelair GX6 EC2 &amp; GXC6 EC2</b> Kitchen and utility room (6") axial extract fans with Ultra EC technology	21
Xpelair Premier DX400 & CF40 Centrifugal extract and condensation control fans	22-23
<b>Xpelair Premier CF20/40T CV</b> Decentralised constant volume extract fan system	24
Xpelair Nouvelle Cuisine Kitchen canopies	25-27



# **Commercial Ventilation Solutions**

Xpelair GX6, GX9 & GX12 Commercial window fans	29
Xpelair PX6, PX9 & PX12 Commercial ceiling fans	30
Xpelair RX6, RX9 & RX12 Commercial roof fans	31
Xpelair WX6, WX9 & WX12 Commercial wall fans with 'safe lock' metal telescopic wall line	32 1
Xpelair WXXL350, WXXL400 & WXXL450 High performance extract and intake wall fans	33
<b>Xpelair ChefX</b> Professional kitchen canopies	34



## **Systems Ventilation Solutions**

•		_
<b>Xpelair Xplus 2 &amp; Xplus 2 - 340 (AC)</b> Multi-point domestic and commercial ventilation unit	35	NE
<b>Xpelair Xplus 2 EC</b> Low energy multi-point domestic and commercial ventilation u	<b>36</b> nit	NE.
Xpelair Xplus 250 & 400 DC 8CV Continuous extract MEV unit with UltraDC technology	37	
<b>Xpelair 150QV / QVW</b> Mechanical ventilation with heat recovery	38	
<b>Xpelair Xcell 150U EC BP</b> Wholehouse heat recovery unit for smaller dwellings	39	
<b>Xpelair Xcell 200QV / QVW</b> Mechanical ventilation with heat recovery	40	NE
Xpelair Xcell 300QV / QVW / QVI	41	

Mechanical ventilation with heat recovery and summer bypass

Xpelair CX10 & CMF

Ceiling mounted fans

28

<b>Xpelair Xcell 350V EC BP</b> Wholehouse heat recovery unit for larger dwellings	42
<b>Xpelair Xcell 400QV / QVW / QVI</b> Mechanical ventilation with heat recovery and summer bypass	43 NEW
Xpelair Xcell 150 / 150R Horizontal hideaway heat recovery unit MVHR	44
Xpelair Xcell 200 / 200R / 200BP / 200RBP Low profile hideaway heat recovery units	45
<b>Xpelair Xcell 600</b> Low profile hideaway heat recovery units	46 NEW
Xpelair Xcell 1000 / 1000BP / 1500BP / 2000BP Horizontal low profile hideaway heat recovery units	47 NEW
<b>Xpelair SystemX</b> Wholehouse heat recovery ducting and accessories	48
Xpelair Profile 150 Heat recovery duct systems	49
Xpelair System Grilles	50
<b>Xpelair EverDri LongLife UltraDC</b> DC positive pressure ventilation	51
Xpelair LoVolt XHR150 Single room heat recovery ventilator	52
<b>Xpelair AutoFlow</b> Passive air-input units	53



## **Heating and Cooling Ventilation Solutions**

mouning and occurry romandion condition	
<b>Xpelair Digitemp</b> Comfort air conditioning and heating	54
Xpelair WH30, WH60 & WHP30 Commercial wall heaters	55
<b>Xpelair PlinthHeat &amp; DCH3000A</b> Plinth heaters and Commercial wall heaters	56
<b>Xpelair ScreenHeat</b> Doorway hot air curtains	57
Xpelair Whispair Commercial ceiling fan range	58



# **Industrial Ventilation Solutions**

<b>Xpelair Scimitar XPMS</b> Sickle blade plate fans	59-60
<b>Xpelair Scimitar XSCS</b> Sickle blade short case fans	61-62
<b>Xpelair Rapier XPMA</b> Plate mounted axial fans	63-64
<b>Xpelair Rapier XSCA</b> Short case axial fans	65-66
<b>Xpelair Rapier XRA</b> Axial roof fans	67
<b>Xpelair XMV</b> Mixed flow vertical discharge roof fans	68-69
<b>Xpelair XID</b> Centrifugal metal inline fans	70
<b>Xpelair XIDP</b> Centrifugal plastic inline fans	71
<b>Xpelair Xpress XPRS</b> Centrifugal metal inline fans	72
<b>Xpelair MinimX C XCDF</b> Compact inline duct fans	73
Xpelair LoSound C LQTC Attenuated inline fans	74
<b>Xpelair CubeX CMAX CBXC</b> Versatile attenuated inline fans	75
<b>Xpelair HiFlo CMAX XSFA</b> Attenuated inline fans	76
<b>Xpelair ManCoolers</b> Commercial and industrial cooling fans	77



#### **Ancillaries**

Xpelair Sensors & Switches, Ducting, Accessories 78-93

# Xpelair Premier DX180, DX200, CF20

Centrifugal extract and condensation control fans



#### The Range

The efficient and stylish Premier range of centrifugal fans is designed specifically for domestic applications including bathrooms, shower rooms, toilets and utility rooms where longer duct runs are required.

All models have a gloss white casing with clean and sleek appearance. A two part casing means Premier fans can easily be recess or surface mounted.

All feature an automatic air operated backdraught shutter.

The clip-off front cover and removable fan blade on all models allow easy cleaning and maintenance. All also have a neon indicator (except DX180T).

DX200 and CF20 models are IPX5 rated whereas the DX180 models are IPX4. All are BEAB approved. They are all suitable for 220-240V AC 50Hz mains operation. Motors are totally enclosed and maintenance free for life, with self aligning bearings and a thermal cut-out. All electronics and wiring terminals are fully protected.

#### **Key Features**

- · Single speed (DX180 range) and multi-speed models available
- Room size performance speed selector, boost and trickle ventilation settings on selected models
- · Adjustable humidistat on condensation control models
- 'QuickVisit' delay feature on multi-speed timer models
- Automatic air operated backdraught shutter fitted
- · Can be surface or recess mounted
- Totally enclosed maintenance free for life motors
- Clip-off front cover and fan blade for ease of cleaning and maintenance
- DX180 models are IPX4 rated
- · DX200 and CF20 models are IPX5 rated
- BEAB approved

Product Sele	ector	DX180	DX180T	DX180H	DX200	DX200T	DX200T Ch	CF20	CF20T
Reference number		91181AW	91182AW	91183AW	91013AW	91014AW	91180AW	91015AW	91016AW
Speeds		1	1	1	2	4	4	5	5
Trickle ventilat	ion facility								
Max. electrical	power	26	26	26	34	34	34	34	34
rating (W)									
IP rating		IPX4	IPX4	IPX4	IPX5	IPX5	IPX5	IPX5	IPX5
Weight (kg)		2.1	2.1	2.1	2.2	2.2	2.2	2.2	2.2
Guarantee (yea	rs, UK)	3	3	3	3	3	3	3	3
Extract	boost	-	-	-	-	-	-	108	108
performance	speed 3	-	-	-	-	-	-	102	102
(FID, m <sup>3</sup> /h)	speed 2	-	-	-	108	79	79	79	79
	speed 1	94	94	94	50	50	50	50	50
	trickle	-	-	-	-	36	36	36	36
Extract	boost	-	-	-	-	-	-	30	30
performance	speed 3	-	-	-	-	30	30	28	28
(FID, I/s)	speed 2	-	-	-	30	22	22	22	22
	speed 1	26	26	26	14	14	14	14	14
	trickle	-	-	-	-	10	10	10	10
Sound	boost	-	-	-	-	-	-	50	50
pressure	speed 3	-	-	-	-	50	50	48	48
(dB(A)@3m)	speed 2	-	-	-	50	42	42	42	42
	speed 1	49	49	49	32	32	32	32	32
	trickle	-	-	-	-	26	26	26	26

# Premier DX180 £42.52

Single speed centrifugal unit | Operated by remote switch or sensor

# Premier DX180T £63.89 Ref. 91182AW

Single speed centrifugal unit with timer | Built-in fixed 20 mins run-on period after the light has been switched Off

#### Premier DX180H £92.28 Ref. 91183AW

Single speed centrifugal unit with humidistat | On/Off humidistat adjustable 50-90% RH

# Premier DX200 £57.03 Ref. 91013AW

High performance centrifugal unit | Choice of 2 set speeds

#### Premier DX200T £80.44 Ref. 91014AW

High performance centrifugal unit with timer | Room size selector matches extract performance for improved efficiency | Youick/Visit' delay feature prevents fan from running should light be switched On/Off again within 2 mins | Mechanical trickle ventilation facility | Built-in run-on period after light switched Off. User adjustable from 30s-20 mins

#### Premier DX200T Ch £91.32 Chrome Cover

#### Ref. 91180AW

High performance centrifugal unit with timer | Room size selector matches extract performance for improved efficiency | Youck/sit' delay feature prevents fan from running should light be switched On/Off again within 2 mins | Mechanical trickle ventilation facility | Built-in run-on period after light switched Off. User adjustable from 30s-20 mins

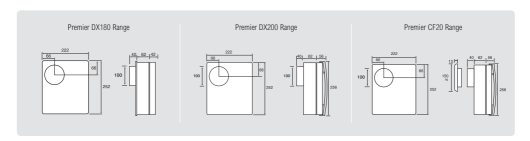
#### Premier CF20 £130.16 Ref. 91015AW

High performance condensation control centrifugal unit | Step-speed, user adjustable humidistat | Room size selector matches extract performance for improved efficiency | Tricklevent and Pullcord manual override | Includes external wall drille

# Premier CF20T £144.77 Ref. 91016AW

All the features of CF20 plus: | Auto run-on after light switched Off | 'QuickVisit' delay feature prevents fan from running should light be switched On/Off again within 2 mins

**Ancillaries** See pages 78-93



# **Xpelair Premier LoVolt LVDX200 & LVCF20**

Safety Extra Low Voltage centrifugal extract and condensation control fans



#### The Range

The Safety Extra Low Voltage (SELV) versions of the Premier DX200 and CF20 pressure developing centrifugal fans are ideal for use in shower rooms, bathrooms with showers and other zone 1 and zone 2 wet areas. The SELV system consists of a 12V fan unit which can be safely installed in the spray area of a bath or shower, with the transformer located outside the spray area.

Premier SELV fans have the same clean and sleek styling as the rest of the Premier range, with a white gloss body and fascia. They are designed for easy installation in walls, ceilings, windows or ducted installation at any angle.

All models come complete with a universal mounting kit and an automatic backdraught shutter.

#### **Key Features**

- Choice of two set speeds (LVDX models) and multi-speed including trickle and boost (LVCF models)
- · Room size performance speed selector settings on LVCF models
- Adjustable humidistat on condensation control models (50% 90%)
- · Adjustable run-on timer (30 seconds 20 mins)
- · 'QuickVisit' delay feature on timer models (2 mins)
- · Automatic air operated backdraught shutter fitted
  - Can be surface or recess mounted
- · Totally enclosed maintenance free for life motors
- Clip-off front cover and fan blade for ease of cleaning and maintenance
- IPX5 rated
- BEAB approved

Product Selector		LVDX200	LVDX200T	LVCF20	LVCF20T
Reference number		91453AW	91040AW	91041AW	91042AW
Speeds		2	2	5	5
Trickle ventilation facility	/			•	•
Max. electrical power ra	ting (W)	42	42	42	42
IP rating		IPX5	IPX5	IPX5	IPX5
Weight (kg)		3.35	3.35	3.35	3.35
Guarantee (years, UK)		3	3	3	3
Extract performance	boost			108	108
(FID, m <sup>3</sup> /h)	speed 3			102	102
	speed 2	108	108	79	79
	speed 1	45	45	50	50
	trickle			36	36
Extract performance	boost			30	30
(FID, I/s)	speed 3			28	28
	speed 2	30	30	22	22
	speed 1	12.5	12.5	14	14
	trickle			10	10
Sound pressure	boost			50	50
(dB(A)@3m)	speed 3			48	48
	speed 2	50	50	42	42
	speed 1	30	30	32	32
	trickle			26	26

Models Pricing Group 30

#### Premier LVDX200 £77.51 Ref. 91453AW

High performance centrifugal unit | Stylish 2 piece fascia with neon indicator | Choice of 2 set speeds | Operated by remote switch eg. lighting circuit

#### Premier LVDX200T £100.91 Ref. 91040AW

High performance centrifugal unit with timer | Stylish 2 piece fascia | Operated by remote switch eg. lighting circuit | YoukeVisi' delay feature prevents fan from running should light be switched On/Off again within 2 mins | Built-in run-on period after light switched Off. User adjustable from 30s-20 mins | Neon indicator

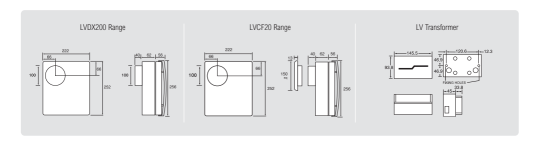
#### Premier LVCF20 £159.40 Ref. 91041AW

High performance condensation control centrifugal unit | Integral condensation controller | Stylish 2 piece fascia | User adjustable humidistat (50-90% RH) | Room size selector matches extract performance for improved efficiency | Trickle ventilation facility | Automatic or pullcord manual override | Includes external wall grille | Neon indicator

#### Premier LVCF20T £174.02 Ref. 91042AW

High performance condensation control centrifugal unit with timer (30s-20 mins) | Integral condensation controller | Stylish 2 piece fascia | User adjustable humidistat (50-90% RH) | Room size selector matches extract performance for improved efficiency | Operated by remote switch eg. lighting circuit | Trickle ventilation facility | Automatic or pullcord manual override | Neon indicator | Includes external wall grille

#### **Ancillaries**



# **Xpelair Premier UltraDC Fans**

DC3 fan range decentralised extract system







#### The Range

The Premier Ultra DC3 has been specially designed for through the wall and ducted applications. It is also suitable for internal bathrooms, toilets and other small rooms.

Finished in white, the DC3 can be flush or surface mounted, with a 100mm circular spigot for rear entry or via the knock out connection for flat vertical ducting system. A simple to remove front cover, removable impeller and easy fit motor cassette feature simplifies maintenance and assists in quick and simple installation.

The DC3 incorporates a constant trickle feature, which means that when units are installed in every wet area of the property it can be classed as a whole house system, allowing it to comply with current building regulations for either intermittent or continuous extract. The Premier has versatile standard built-in options, which allows the installer to select a combination of features: humidity control, adjustable overrun timer and 'Quick Visit' delay start and pullcord boost override.

## **Key Features**

- · Extra long life UltraDC motors
- · Now with integral power supply
- Easy fit motor cassette feature
- Filterless, easy maintenance
- Meets Building Regulations for continuous and intermittent use
- · Intermittent operation selectable

## **Pricing Group 30**

#### Premier DX200T DC3 Ref. 92575AW £181.13

UltraDC motor | Selectable installed speeds to satisfy Part F1 requirements (table 1.1a) | Intermittent bathroom 15I/s | Intermittent sanitary accommodation 8l/s | Continuous extract kitchen 15l/s | Continuous extract bathroom 81/s | Continuous extract sanitary accommodation 61/s

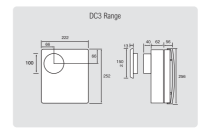
#### Premier CF20T DC3 £193.20 Ref. 92576AW

Condensation control model | UltraDC motor | Selectable installed speeds to satisfy Part F1 requirements (table 1.1a) | Intermittent bathroom 15I/s | Intermittent sanitary accommodation 8I/s | Continuous extract kitchen 15l/s | Continuous extract bathroom 81/s | Continuous extract sanitary accommodation 61/s

#### Ancillaries

Models

See pages 78-93



#### **Product Selector** DX200T DC3 CF20T DC3 Reference number 92575AW 92576AW 70-90% Active response humidistat RH. Factory set at 70% RH Selectable installed performances 61/s 81/s 15I/s 61/s 81/s 15I/s (assumes installed with WL kit) Sound pressure level dB(A)@3m 25 25 2.7 Electrical power rating (W) 2.7 3.1 5.6 3.1 5.6 Trickle ventilation facility IP rating IPX5 IPX5 Weight (kg) 1.8 1.8 Guarantee (years, UK)

· Suitable for wall or ceiling mounting

· Removable impeller for cleaning and ease of maintenance

. IPX5 suitable for wet zones 1 & 2

· Humidity control (CF model)

· 5 year motor guarantee

# Xpelair DX100 & XX100

100mm (4") axial extract fans



#### The Range

A comprehensive range of stylish, compact and easy to install single speed fans. Suitable for a wide range of applications including bathrooms, shower rooms and toilets, including zones 1 and 2. All models come complete with a universal mounting kit (wall tube, gasket x2, outer grille, skirt moulding for window) suitable for wall, ceiling or window mounting (in single glazing up to 6mm) applications. The DX range includes an air operated backdraught shutter, outer grille and ducting. All models are IPX5 rated (except DX100PIR) and BEAB approved, demonstrating accredited levels of safety.

#### **Key Features**

- · Single speed 100mm (4") axial extract fans
- Ten model range with remotely switched, integral pullcord, timer, humidistat and integral PIR control options
- · Maximum fan performance 21 l/s
- · Lubricated for life motors with thermal cut-out protection
- · Clip-off front cover for ease of cleaning
- IPX5 rated (except DX100PIR = IPX4)
- BEAB approved

#### Models

#### **Pricing Group 30**

DX100 Ref. 90839AW £27.51

Single speed axial unit | Operated by a remote switch or sensor **DX100PC Ref. 90840AW** £28.94

Single speed axial unit with pullcord | Operated by integral pullcord

DX100T Ref. 90841AW £35.84

Single speed axial unit with timer | Timer triggered by a remote switch - usually the lighting circuit | Adjustable timer (2-20 mins)

DX100H Ref. 90842AW £103.24

Single speed axial unit with humidistat | Auto On/Off operation by integral humidity sensor, adjustable from 50-90% RH | Timer function adjustable (2-20 mins)

#### DX100HP Ref. 90843AW £103.24

Single speed axial unit with humidistat and pullcord | Timer function adjustable (2-20 mins) | Auto On/Off operation by integral humidity sensor, adjustable from 50-90% RH | Pullcord On feature overrides the auto-humidity sensor function

DX100PIR Ref. 90844AW £74.54
Single speed axial unit with PIR detector | Auto On/Off operation |

Integral passive infrared sensor

DX100T CP Ref. 92458AW £29.93

Single speed axial unit with timer | Adjustable timer (2-20 mins) | Supplied without mounting kit (clamp packed in boxes of 20)

#### Models Pricing Group 30X

XX100 Ref. 90872AW £18.10

Single speed axial unit | Operated by remote switch

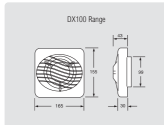
XX100P Ref. 90873AW £21.71

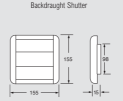
Single speed axial unit with pullcord | Operated by integral On/Off pullcord

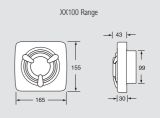
XX100T Ref. 90874AW £26.78

Single speed axial unit with timer | Normally triggered by a remote switch, for example the lighting circuit

**Ancillaries** See pages 78-93







Product Selector	DX100	DX100PC	DX100T	DX100H	DX100HP	DX100PIR	DX100T CP	XX100	XX100P	XX100T
Reference number	90839AW	90840AW	90841AW	90842AW	90843AW	90844AW	92458AW	90872AW	90873AW	90874AW
Max. air flow (FID, m3/h)	76	76	76	76	76	76	76	76	76	76
Max. air flow (FID, I/s)	21	21	21	21	21	21	21	21	21	21
Sound pressure level	35	35	35	35	35	35	35	41	41	41
(dB(A)@3m)										
Electrical power rating (W)	12	12	12	12	12	12	12	12	12	12
IP rating	IPX5	IPX5	IPX5	IPX5	IPX5	IPX4	IPX5	IPX5	IPX5	IPX5
Universal mounting kit										
Weight (kg)	1.2	1.2	1.2	1.2	1.2	1.2	1.2	0.8	0.8	0.8
Guarantee (years, UK)	3	3	3	3	3	3	3	3	3	3

# **Xpelair LoVolt LV100**

Safety Extra Low Voltage 100mm (4") axial extract fans



#### The Range

LV100 fans are 12V Safety Extra Low Voltage (SELV) units offering complete peace of mind. These fans are specifically designed to be installed directly in or over the splash area zone 1 in complete safety, with the SELV transformer sited out of reach of any person using the bath or shower. All models come complete with a universal mounting kit suitable for wall, ceiling or window mounting (in single glazing up to 6mm) applications. The kit includes an air operated backdraught shutter and all models are supplied with a 12V SELV transformer. Control options include integral pullcord and timer. Humidistat and PIR options offer automatic control. The LV100 range conforms to Building Regulations' mechanical ventilation for toilets and bathrooms.

#### **Key Features**

- · Single speed SELV 100mm (4") axial extract fans with remote transformer
- Six model range with remotely switched, integral pullcord, timer, humidistat, PIR or control options
- · Maximum fan performance 24 l/s
- · Lubricated for life motors with thermal cut-out protection
- · Clip-off front cover for ease of cleaning
- · Fan units are IPX5 rated
- BEAB approved

## Models Pricing Group 30

.V100 Ref. 90845AW £72.29

Operated by remote switch or sensor (in a bathroom normally a separate pullcord or lighting circuit)

LV100PC Ref. 90846AW £72.29

Operated by integral pullcord

LV100T Ref. 90847AW £79.53

Timer triggered by a remote switch, for example the lighting circuit. Timer variable from 2-20 mins  $\,$ 

LV100H Ref. 90848AW £144.97

Automatic On/Off operation by integral humidity sensor. Adjustable from 50-90% RH | Adjustable timer function (2-20 mins)

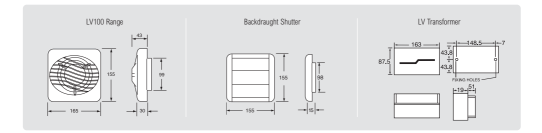
LV100HP Ref. 90849AW £144.97

Automatic On/Off operation by integral humidity sensor. Adjustable from 50-90% RH | Adjustable timer function (2-20 mins) | Pullcord On feature overrides the auto-humidity sensor function

LV100PIR Ref. 90867AW £100.86

Automatic On/Off operation | Integral passive infrared sensor | Adjustable timer function (2-20 mins)

Ancillaries See pages 78-93



Product Selector	LV100	LV100PC	LV100T	LV100H	LV100HP	LV100PIR
Reference number	90845AW	90846AW	90847AW	90848AW	90849AW	90867AW
Extract performance (FID, m <sup>3</sup> /h)	85	85	85	85	85	85
Extract performance (FID, I/s)	24	24	24	24	24	24
Sound pressure level (dB(A)@3m)	37	37	37	37	37	37
Electrical power rating (W)	13	13	13	13	13	13
IP rating	IPX5	IPX5	IPX5	IPX5	IPX5	IPX5
Weight (kg)	2.2	2.2	2.2	2.2	2.2	2.2
Guarantee (years, UK)	3	3	3	3	3	3

# Xpelair Slimline SL100, SL150 & SG150HP

Slimline, wafer thin axial extract fans



#### The Range

Slimline SL100 and SL150 fans are white in colour and are ideal for domestic bathrooms, shower rooms, toilets and other small rooms. With an internal projection of only 10mm, the 100mm Xpelair Slimline unit is one of the lowest profile bathroom fans available offering performance and style (SG150HP internal projection of 58mm). QuickClamp fixings make traditional wall plug and screw fixings a thing of the past. The IPX4 rated units fully meet the requirements of Building Regulations for bathrooms, toilets and kitchens and the IP requirements for zone 1 and zone 2 as defined by the IEE Wiring Regulations (16th Edition) BS7671:2001.

## **Key Features**

- · Four single speed 100mm (4") axial extract fans
- · Six single speed 150mm (6") axial extract fans
- Models include remotely switched, integral pullcord, timer, humidistat and humidistat with timer control options
- Maximum fan performance 100mm (18.5 l/s) 150mm (60 l/s)
- SG150HP features integral electro-thermal shutter (58mm projection) and comes complete with external grille
- Quick clamp fixing for ease of installation on SL models no traditional screw and raw plug fixing required
- IPX4 rated

Product Selector	SL100	SL100P	SL100T	SL100HT	SL150	SL150T	SL150P	SL150HT	SL150HP	SG150HP
Reference number	91225AW	91226AW	91227AW	91228AW	91229AW	92361AW	91230AW	91231AW	91496AW	92349AW
Speeds	1	1	1	2	4		5	5	Variable	Variable
Trickle ventilation facility										
Electrical power	15	15	15	15	35	35	35	35	35	38
rating (W)										
IP rating	IPX4	IPX2								
Weight (kg)	0.6	0.6	0.6	0.6	0.9	0.9	0.9	0.9	0.9	1.5
Guarantee (years, UK)	2	2	2	2	2	2	2	2	2	2
Extract performance	67	67	67	67	218	218	218	218	218	218
(FID, m <sup>3</sup> /h)										
Extract performance	18.5	18.5	18.5	18.5	60	60	60	60	60	60
(FID, I/s)										
Sound pressure	39	39	39	39	43	43	43	43	43	43
pressure (dB(A)@3m)										

# Xpelair Slimline SL100, SL150 & SG150HP

Slimline, wafer thin axial extract fans

Models Pricing Group 30

# \$L100 £33.26

Ref. 91225AW

Single speed axial fan | Operated by remote switch or sensor (in a bathroom normally a separate pullcord or lighting circuit)

#### SL100P £39.12

Ref. 91226AW

Single speed axial fan with pullcord | Operated by integral On/Off pullcord switch

#### SL100T £45.59

Ref. 91227AW

Single speed axial fan with timer | Timer triggered by remote switch - usually the lighting circuit | Timer variable from 3-15 mins

#### SL100HT £83.71

Ref. 91228AW

Single speed axial fan with humidistat and overrun timer | built-in adjustable humidistat | Integrated overrun timer eliminates nuisance tripping | Timer variable from 45s-15 mins

# SL150 £65.16

Ref. 91229AW

Single speed axial fan | Operated by a remote switch or sensor, usually a lighting circuit | built-in backdraught shutter

## SL150T £93.19

Ref. 92361AW

Single speed axial fan with timer | Timer triggered by remote switch - usually the lighting circuit | Timer variable from 3-15 mins

#### SL150P £79.99

Ref. 91230AW

Single speed axial fan with pullcord | Operated by integral On/Off pullcord switch | built-in backdraught shutter

#### SL150HT £129.67

Ref. 91231AW

Single speed axial fan with humidistat and overrun timer | built-in adjustable humidistat | Integrated overrun timer eliminates nuisance tripping | Timer variable from 45s-15 mins | built-in backdraught shutter

# SL150HP £137.61

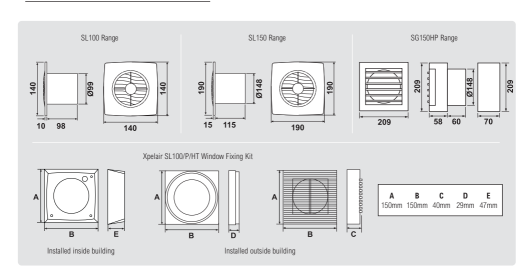
Ref. 91496AW

Speed increases automatically as humidity increases | Integral On/Off pullcord gives full speed manual override | built-in backdraught shutter

#### SG150HP £152.53 Ref. 92349AW

Speed increases automatically as humidity increases | Integral On/Off pullcord gives full speed manual override | built-in backdraught shutter | Can be window mounted, and has a built-in silent action electro-thermo shutter cassette, and an external grille

**Ancillaries** See pages 78-93



# Xpelair CentrX CT100 & CT100+

Centrifugal extract panel fans



#### The Range

CentrX is a range of two sizes of pressure developing centrifugal panel fans for ducted or through the wall applications. They are the ideal solution for ducted applications where extra pressure development is required, including toilets, bathrooms, shower rooms and utility rooms. The spigot outlet on both sizes of unit is only 100mm and all models come with built-in backdraught shutter. For simplified installation, models are available with a built-in overrun timer and humidistat. They can be installed at any angle. All have an 'On' indicator light and a maintenance free motor with sealed for life bearings and safety thermal overload protection.

#### **Key Features**

- . Three CT100 single speed centrifugal extract fans (max. 17 l/s)
- Three CT100+ single speed centrifugal extract fans (max. 47 l/s)
- · Can be installed at any angle
- · Lubricated for life, maintenance free motors with thermal cut-out protection
- IPX4 rated

#### **Models**

#### **Pricing Group 30**

#### CT100

#### Ref. 91236AW £55.24

Centrifugal panel fan | Can be installed at any angle | Operated by remote switch or sensor, in a bathroom usually a pullcord or wired to the lighting circuit | On indicator light | Slim fascia with bell mouth and finger-guard | 100mm duct spigot | Maintenance free motor with sealed for life bearings and safety thermal overload protection

#### CT100T Ref. 91237AW £7

Centrifugal panel fan with timer | Connected to the room wiring circuit | Provides a preset timed overrun (3-15 mins) after the light has been switched off | Can be installed at any angle | On indicator light | Slim fascia with bellmouth and finger-guard | 100mm duct spigot | Maintenance free motor with sealed for life bearings and safety thermal overload protection

#### CT100HT Ref.

Ref. 91238AW £140.20

Single speed axial unit with timer | Timer triggered by a remote switch – usually the lighting circuit | Adjustable timer (2-20 mins)

#### T100+ Ref. 91239AW £97.73

High output centrifugal panel fan | For larger bathrooms and utility rooms | Can be installed at any angle | Operated by proprietary remote switch or sensor | With bellmouth and finger-guard | 100mm duct spigot | Maintenance free motor with sealed for life bearings and safety thermal overload protection

#### CT100+P

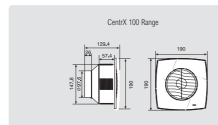
#### Ref. 91240AW £111.88

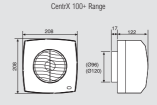
Integral pullcord operation | With bellmouth and finger-guard | 100mm duct spigot | Maintenance free motor with sealed | for life bearings and safety thermal overload protection

#### CT100+HT Ref. 91241AW £154.38

With integral humidistat | Auto humidity control switches the fan On with a rise in humidity above the preset level | Overrun timer (adjustable from 45s-15mins) prevents nuisance tripping | Can be installed at any angle | With bellmouth and finger-guard | 100mm duct spigot | Maintenance free motor with sealed for life bearings and safety thermal overload protection

#### **Ancillaries**





Product Selector	CT100	CT100T	CT100HT	CT100+	CT100+P	CT100+HT
Reference number	91236AW	91237AW	91238AW	91239AW	91240AW	91241AW
Electrical power rating (W)	25	25	25	45	45	45
IP rating	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
Weight (kg)	0.98	0.98	0.98	1.64	1.64	1.64
Guarantee (years, UK)	2	2	2	2	2	2
Extract performance (FID, m³/h)	62	62	62	169	169	169
Extract performance (FID, I/s)	17	17	17	47	47	47
Sound pressure level (dB(A)@3m)	49	49	49	52	52	52

# **Xpelair XIL & XXS inline fans**

Inline axial extract fan systems for shower cubicles

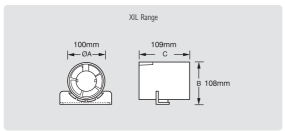


#### The Range

XIL fans are available in sizes of 100, 125 & 150mm and are only available as fan systems. The systems contain all the components necessary for a normal installation, comprising: Inline fan | 3m of flexible duct and worm drive clips | Inline backdraught shutter (XIL100 only) | Internal white ceiling grille | Outside soffit/wall grille. XXS100 fans are available on their own. Xpelair XIL systems conform to Building Regulations' mechanical ventilation for toilets, shower rooms and bathrooms. Humid or moist air will be ducted away via a neat grille installed directly over the shower to the external grille outside, typically in the soffit.

#### **Key Features**

- · Eight model range, 100mm, 125mm and 150mm system kits and XXS100 fan only
- · Each model available with and without timer
- Operated by a remote switch/pullcord or a flow switch on the shower water supply
- Lubricated for life, maintenance free motors with thermal cut-out protection
- IPX2 Rated



#### Models **Pricing Group 30**

#### XIL100 Ref. 90329AW £41.29

Single speed inline shower fan system | Operated by remote switch (in a bathroom whether by remote pullcord switch or wired to the lighting circuit) I Can also be wired to a water flow switch fitted in the pipework to the shower control to switch On/Off when the shower is in use

#### XIL100T Ref. 90330AW £48.18

Single speed inline shower fan system I Built-in overrun timer (adjustable at installation from 2-20 mins) | Operated by remote switch or sensor

#### XIL125 Ref. 91242AW

Single speed inline shower fan system | Operated by remote switch or sensor

£39.60

#### Ref. 91243AW £50.02

Single speed inline shower fan system | Built-in overrun timer (adjustable at installation from 3-15 mins) | Operated by remote switch

#### XIL150 Ref. 91244AW £52.60

Single speed inline shower fan system I Operated by remote switch

#### Ref. 91245AW

Single speed inline shower fan system | Built-in overrun timer (adjustable at installation from 3-15 mins) | Operated by remote switch

#### Models **Pricing Group 30X**

#### XXS100 Ref. 90331AW £22.44

Single speed inline fan unit only | Operated by remote switch or sensor

#### Ref. 90332AW

Single speed inline fan unit only | Integral timer operated by remote switch (adjustable from 2-20 mins)

#### **Ancillaries** See pages 78-93

	Fan Only							
Product Selector	XIL100	XIL100T	XIL125	XIL125T	XIL150	XIL150T	XXS100	XXS100T
Reference number	90329AW	90330AW	91242AW	91243AW	91244AW	91245AW	90331AW	90332AW
Electrical power rating (W)	29	29	20	20	25	25	29	29
Extract performance (m³/h*)	54	54	63	63	133	133	95 FID	95 FID
Extract performance (I/s*)	15	15	18	18	37	37	26 FID	26 FID
Sound pressure level	30	30	43	43	45	45	33	33
(dB(A)@3m)								
Duct diameter (mm)	100	100	125	125	150	150	100	100
Hole diameter (mm)	115	115	140	140	165	165	115	115
IP rating	IPX2	IPX2	IPX2	IPX2	IPX2	IPX2	IPX2	IPX2
Weight (kg)	0.9	0.9	1.83	1.83	2.1	2.1	0.8	0.8
Guarantee (years, UK)	3	3	2	2	2	2	2	2

<sup>\*</sup>XXS fan only performance measured FID, XIL fan systems measured in typical installation (comprising 90° bend on the inlet & outlet plus 3m of duct).

# **Xpelair BriteX LoVolt & Turbo inline fans**

Inline shower fan and SELV light systems for shower cubicles



#### The Range

Xpelair BriteX range is designed to extract condensation laden air directly from above the shower whilst bathing the cubicle in warm light. Xpelair BriteX kits include everything needed for a standard installation including a stylish ceiling inlet complete with bezel and 12V 35W sealed dichroic lamp, an inline extract fan, 12V Safety Extra Low Voltage (SELV) transformer, flexible ducting, duct ties and a soffit/wall grille. The kits are available in a choice of white or chrome bezel.

BriteX LoVolt is suitable for shorter duct runs (3m duct supplied) in shower cubicles, bathrooms and toilets. For larger shower rooms and longer ducts choose BriteX Turbo which comes complete with 6 metres of flexible ducting. The motor housing is made from ABS and has a detachable mounting foot. All BriteX systems can be installed in zone 1 in accordance with IEE Regulations 16th Edition. All versions are IPX4 rated and suitable for use with a supply voltage of 220-240V 50Hz.

#### **Key Features**

- · Eight model range
- · BX100 (16 l/s) supplied with 3m of flexible ducting
- BX100+ turbo (21 l/s) supplied with 6m of flexible ducting
- · Both models available with and without timer
- All models available with white or chrome finished internal bezel
- . Supplied with 12V 35W sealed dichroic lamp and inline transformer
- Lubricated for life, maintenance free motors with thermal cut-out protection
- IPX4 rated

		ı	xial		Mixed flow			
Product Selector	BX100W	BX100WT	BX100C	BX100CT	BX100+W	BX100+WT	BX100+C	BX100+CT
Reference number	92276AW	92277AW	92278AW	92279AW	91248AW	91250AW	91249AW	91251AW
Duct length (supplied)	3m	3m	3m	3m	6m	6m	6m	6m
Fan electrical	30	30	30	30	25	25	25	25
power rating (W)								
Hole diameter (mm)	102	102	102	102	102	102	102	102
IP rating	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
Colour	white	white	chrome	chrome	white	white	chrome	chrome
Weight (kg)	0.5	0.5	0.5	0.5	2.1	2.1	2.1	2.1
Guarantee (years, UK)	3	3	3	3	2	2	2	2
Extract performance (m³/h)	58	58	58	58	74	74	74	74
Extract Performance (I/s)	16	16	16	16	21	21	21	21
Duct length (supplied)	3m	3m	3m	3m	6m	6m	6m	6m
Sound pressure level	36	36	36	36	55	55	55	55
(dB(A)@3m)								

# **Xpelair BriteX LoVolt & Turbo inline fans**

Inline shower fan and SELV light systems for shower cubicles

Models Pricing Group 30

# BX100W £86.83

white bezel Ref. 92276AW

Suitable for shower cubicles, bathrooms and toilets | 3m of flexible ducting | Stylish SELV rated air inlet with 35W sealed dichroic lamp | SELV transformer | IPX4 rated double insulated fan | ABS housing with detachable mounting foot | Sealed for life maintenance free motor | Safety thermal overload protection | Duct ties | Soffit/wall grille colour brown

## BX100C £96.96

chrome bezel

Ref. 92278AW

As BriteX LoVolt BX100W but with chrome bezel

# BX100WT £115.78 white bezel

Ref. 92277AW

3m of flexible ducting | Fan fitted with overrun timer adjustable from 1-20 mins | Fan is typically connected to the bathroom lighting. Fan continues to run after the light has been switched off | Suitable for shower cubicles, bathrooms and toilets | Stylish SELV rated air inlet with 3SW sealed dichroic lamp |

SELV transformer | IPX4 rated double insulated fan | ABS housing with detachable mounting foot | Sealed for life maintenance free motor | Safety thermal overload protection | Duct ties | Soffit/wall grille colour brown

# BX100CT £125.92

chrome bezel Ref. 92279AW

Ref. 91248AW

As BriteX LoVolt BX100WT but with chrome bezel

# Turbo BX100+W £121.0° white bezel

Suitable for longer duct runs and larger bathrooms | 6m of flexible ducting | Stylish SELV rated air inlet with 35W sealed dichroic lamp | SELV transformer | IPX4 rated double insulated mixed flow inline fan | ABS housing with detachable mounting foot | Sealed for life maintenance free motor | Safety thermal overload protection | Duct ties | Soffit/wall origile colour brown

# Turbo BX100+C £131.56 chrome bezel

Ref. 91249AW

As BriteX LoVolt BX100+W but with chrome bezel

# Turbo BX100+WT £160.45 white bezel

Ref. 91250AW

Fan fitted with overrun timer adjustable from 3-15 mins | 6m of flexible ducting | Fan typically connected to the bathroom lighting. Fan continues to run after the light has been switched Off | Stylish SELV rated air inlet with 35W sealed dichroic lamp | SELV transformer | IPX4 rated double insulated mixed flow inline fan | ABS housing with detachable mounting foot | Sealed for life maintenance free motor | Safety thermal overload protection | Duct ties | Soffit/wall grille colour brown

# Turbo BX100+CT £171.01 chrome bezel

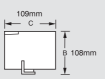
Ref. 91251AW

As BriteX LoVolt BX100+WT but with chrome bezel

Ancillaries See pages 78-93

BriteX LoVolt Range (axial)





BriteX Turbo Range (mixed flow)





# **Xpelair XIM inline fans**

Inline mixed flow extract fans for domestic ducted applications



#### The Range

**Draduct Calacter** 

Available in four sizes, the Xpelair XIM range of plastic mixed flow units offers duties for a wide range of ducted applications. The two T models have a timer overrun adjustable from 3 to 15 mins. Larger units have two speeds. All models come complete with a convenient mounting cradle which makes installation or subsequent inspection simple. The terminal box is easily accessible simplifying the electrical connection. XIM units are either IPX2 or IPX4. Those rated IPX4 can be used in wet room ducted applications.

VIM100T

VIM100 I

#### **Key Features**

- · Eight model range
- · XIM100 standard single speed model (21 l/s)
- · XIM100T timer single speed model (21 l/s)
- XIM100+ plus two speed model (53 l/s 70 l/s)
- XIM100+T plus timer two speed model (53 l/s 70 l/s)
- XIM125 standard two speed model (55 l/s 74 l/s)
- XIM150 standard two speed model (99 l/s 132 l/s)
- XIM150T timer two speed model (99 l/s 132 l/s)
- XIM 200 standard two speed model (166 l/s 235 l/s)
- All models supplied with convenient installation mounting cradle
- Lubricated for life, maintenance free motors with thermal cut-out protection
- IPX4 rated (except XIM100 & XIM100T IPX2 Rated)

VIM125

Product Selector	XIM100	XIM1001	XIM100+	XIM100+1	XIM125	XIM150	XIM1501	XIM200
Reference number	91252AW	91253AW	91254AW	91473AW	91255AW	91256AW	91257AW	91258AW
Speeds	1	1	2	2	2	2	2	2
Max. electrical	25	25	25	25	25	80	80	75
power rating (W)								
Duct size (mm)	100	100	100	100	125	150	150	200
IP rating	IPX2	IPX2	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
Weight (kg)	1.2	1.2	2.1	2.1	2.1	3.2	3.2	4.5
Guarantee (years, UK)	2	2	2	2	2	2	2	2
Max. extract performance	77	77	251	251	265	476	476	845
(FID m³/h)								
Min. extract performance			190	190	198	358	358	599
(FID m³/h)								
Max. extract performance	21	21	70	70	74	132	132	235
(FID I/s)								
Min. extract performance			53	53	55	99	99	166
(FID I/s)								
Max. sound pressure level	14	14	22	22	25	39	39	39
(dB(A)@3m)								

VIM100+T

VIM100+

VIM150T

VIMOON

# **Xpelair XIM inline fans**

Inline mixed flow extract fans for domestic ducted applications

**Models Pricing Group 30** 

XIM100 Ref. 91252AW

Ref. 91253AW

£103.56

Two speed inline shower fan system | Built-in

XIM100T

£128.44

Single speed inline fan with adjustable overrun timer from 3-15 mins | Timer located in the terminal box | Triggered by lighting circuit | Mixed flow impellor/ guide vanes | Integral mounting cradle | Rated as IPX2

Single speed inline fan | Mixed flow impellor/guide

vanes | Integral mounting cradle | Rated as IPX2

XIM100+ £131.79

Ref. 91254AW

High performance 2 speed inline fan | Mixed flow impellor/guide vanes | Integral mounting cradle | Rated as IPX4

XIM100+T £132.35 Ref. 91473AW

overrun timer (adjustable at installation from 2-20 mins) | Operated by remote switch or sensor

XIM125 £132.24 Ref. 91255AW

2 speed inline fan I Mixed flow impellor/quide vanes | Integral mounting cradle | Rated as IPX4

Ref. 91256AW

2 speed inline fan I Mixed flow impellor/quide vanes | Plastic construction | Integral mounting cradle | Rated as IPX4

XIM150T £186.40

Ref. 91257AW

Adjustable overrun timer from 3-15 mins | 2 speed inline fan | Timer located in the terminal box | Timer triggered by lighting circuit | Mixed flow impellor/guide vanes | Integral mounting cradle | Rated as IPX4

XIM200 £227.46

Ref. 91258AW

2 speed inline fan | Mixed flow impellor/guide vanes | Integral mounting cradle | Rated as IPX4

Dimensions (mm)										
Model	ØA	В	C	D	Ε	F	G			
XIM100/T	98	177	238	99.5	89.2	100	20			
XIM100+/T	98	217	262.4	100	100	168.3	21.3			
XIM125	122	217	262.4	100	100	168.3	21.3			
XIM150/T	147	244	293.4	130	115	192.3	21.3			
XIM200	197	278.5	363.6	142	140	230.2	51.5			

**Ancillaries** See pages 78-93

XIM100/100+125 Range





XIM150/200 Range





# Xpelair GX6, GXC6 & GXC9

Kitchen (6" & 9") axial extract fans



#### The Range

Xpelair GX models are purpose designed for use in kitchens, utility and rooms. Window, wall or panel mounting options are available using the universal mounting kit provided. GXC models have an integral pullcord actuator. Timer and humidistat versions are also available, along with multi-speed models. GXC6SC is also suitable for professional speed adjustment where there is a fuel burning appliance in the room. A trickle ventilation facility is available for background ventilation when not in use. For larger kitchens, the GXC9 may be more appropriate. Refer to the commercial ventilation section for more details on larger wall and window models.

## **Key Features**

- · Single and two speed axial extract fans
- · Seven model range (six 6" models and one larger volume
- Single speed extract fan performance 74 l/s (6") 153 l/s (9")
- Remotely switched, integral pullcord, timer, humidistat and humidistat with timer control options
- GX6HT2 two speed 62 I/s & 74 I/s (GXC6SC variable select install speed)
- Silent electro-thermal actuated shutter (except GXC6 & GXC9 models)
- · Lubricated for life motors with thermal cut-out protection

- · Clip-off front cover ease of cleaning
- · BEAB approved

Product Selector	GX6	GX6T	GX6HT	GX6HT2	GXC6	GXC6T	GXC9
Reference number	90800AW	90812AW	90814AW	90863AW	90850AW	90861AW	89995AW
Speeds	1	1	1	2	1	1	1
Electrical power	30	30	30	30	30	30	32
rating (W)							
Hole diameter (mm)	184	184	184	184	184	184	257
Hole diameter with	203	203	203	203	203	203	266*
wall liner (mm)							
Weight (kg)	1.9	1.9	1.9	1.9	1.9	1.9	3.9
Guarantee (yrs, UK)	3	3	3	3	3	3	3
Extract high	266	266	266	266	266	266	549
performance low				222			
(FID, m³/h)							
Extract high	74	74	74	74	74	74	153
performance low				62			
(FID, I/s)							
Sound high	37	37	37	37	37	37	44
pressure low				34			
level							
(dB(A)@3m)							

# Xpelair GX6, GXC6 & GXC9

Kitchen (6" & 9") axial extract fans

Models Pricing Group 30

GX6 £113.51

Ref. 90800AW

Single speed extract fan | Operated by remote switch or sensor (not supplied)

GX6T £120.61

Ref. 90812AW

Single speed extract fan | Integral run-on timer (adjustable from 2-20 mins) operated by lighting circuit

GX6HT £143.20

Ref. 90814AW

Single speed extract fan | Integral automatic humidistat operation adjustable between 50-90% RH | Integral run-on timer operated by the lighting circuit | Timer adjustable from 2-20 mins

GX6HT2 £156.63 Ref. 90863AW

Two speeds and humidistat or manual control selectable using an Xpelair TBS control (not supplied) | Silent electrothermal shutter | Automatic humidistat operation adjustable between 50-90% RH | Integral run-on timer operated by room lighting circuit | Timer adjustable from 2-20 mins

XC6 £70.92

Ref. 90850AW

Single speed extract fan | Integral pullcord switches fan On and opens shutter

GXC6T £78.01

Ref. 90861AW

Single speed extract fan | Integral pullcord switches fan On and opens electrothermal shutter | Pullcord Off action actuates timer overrun (adjustable from 2-20 mins) then closes shutter

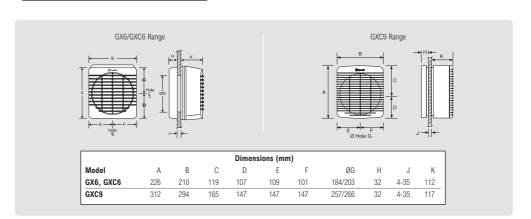
Models Pricing Group 31

GXC9 £170.30

Ref. 89995AW

Single speed extract fan | Integral pullcord switches fan On and opens shutter

**Ancillaries** 



# Xpelair GX6 EC2 & GXC6 EC2

Kitchen and utility room (6") axial extract fans with Ultra EC technology



£202.54

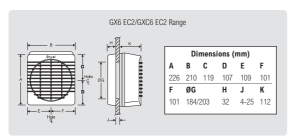


#### The Range

The new Xpelair GX6 range with UltraEC technology – energy efficient and long lasting, GX6 EC2 and GXC6 EC2 are designed with installer selectable settings to satisfy Part F1 installed performances for intermittent ventilation in kitchens or utility rooms. GX6 has a silent backdraft shutter operation using an electrothermal actuator; GXC6 shutter is pullcord operated. GX6 EC2 and GXC6 EC2 models feature UltraEC offering reduced energy use, a choice of installed performances and longer life than a conventional AC motor. For this reason Xpelair offers a 5 year UK only quarantee.

## Key Features

- Two model range
- Installer select single speed 6" axial extract fans or two speed with COS (change over switch) accessory
- Extract performance 40 I/s or 79 I/s
- GX6 EC2 remotely switched with silent electro-thermal actuated shutter
- · GXC6 EC2 pullcord operated with mechanical louvred backdraft shutter
- · Energy saving long-life lubricated for life motors with thermal cut-out protection
- · Clip-off front cover and shutter cassette for ease of cleaning
- · BEAB approved



## Models Pricing Group 30

#### GX6 EC2 Ref. 92294AW

Extract fan with two installed performance options: installer selected for kitchens and utility rooms | Operated by remote switch (not supplied) | 2 speed with COS | Energy saving Long life UltraEC external rotor motor with maintenance free sealed for life bearings and thermal overload protection | Integral safety finger-guard | Integral mechanically operated louvred backdraft shutter with electro-thermal actuator | Inner grille and shutter cassette can be removed for easy cleaning | Double insulated

#### GXC6 EC2 Ref. 92295AW £181.28

Extract fan with two installed performance options: installer selected for kitchens and utility rooms | Built-in pullcord On-Off operation | 2 speed with COS | Energy saving Long life UltraEC external rotor motor with maintenance free sealed for life bearings and thermal overload protection | Integral safety finger-guard | Integral mechanically operated louvred backdraft shutter with pullcord On-Off actuator | Inner grille and shutter cassette can be removed for easy cleaning | Double insulated

#### Accessories

See page 77-93

Product Selector	GX6 EC2	GXC6 EC2
Reference number	92294AW	92295AW
Longlife UltraEC motor	•	
Selectable speeds at installation	284m³/h = 10.6W/144m³/h = 7.1W	$284\text{m}^3/\text{h} = 7.9\text{W}/144\text{m}^3/\text{h} = 3.4\text{W}$
Electric Power rating (W)	10.6	7.9
Weight (kg)	1.9	1.9
Guarantee (Years, UK)	5	5
Sound pressure level (dB(A) @3m)	30.3	30.3
Integral electro-thermal shutter	Yes	
Integral pullcord shutter	Yes	
Hole diameter in window (mm)	184	184
Hole diameter using wall kit (mm)	203	203

# **Xpelair Premier DX400 & CF40**

Centrifugal extract and condensation control fans



#### The Range

Dundant Calastan

The DX400 and CF40 pressure developing centrifugal fans are sleekly styled and are ideally suited for use in kitchens, utility rooms, larger bathrooms and toilets and individual offices.

They can be surface or flush mounted in walls and ceilings using the universal mounting accessories provided, and include a backdraught shutter and outlet grille. Models with an integral humidistat offer automatic control. CF40TD features a delay start 'QuickVisit' facility preventing the fan from coming on should the light be switched On and then Off within 2 mins.

All models are IPX5 rated and BEAB approved. They are all suitable for 220–240V 50Hz mains operation and feature external rotor motors with integral balanced impellors, sealed for life maintenance free bearings and safety thermal cut-out protection.

DV400 I

DV400T I

#### **Key Features**

- · DX400 extract and CF40 condensation control centrifugal fans
- Room size performance speed selector, with boost and trickle ventilation settings on selected models
- Adjustable humidistat on condensation control models (50% - 90%)
  - Adjustable run-on timer (30 seconds 20 mins)
- 'QuickVisit' delay feature on multi-speed timer models (2 mins)

CE40 I

CEAOTD |

CEAODETD

- Automatic air operated backdraught shutter fitted
- · Can be surface or recess mounted
- · Totally enclosed maintenance free for life motors
- Clip-off front cover and fan blade for ease of cleaning and maintenance
- IPX5 rated
- · BEAB approved

DV400DC I

Product Sele	ctor	DX400	DX4001	DX400PC	DX400KS	GF40	CF401D	CF4UKSTD
Reference num	ber	91083AW	91084AW	91100AW	91085AW	91086AW	91087AW	91088AW
Speeds		2	3	3	3	5	5	5
Trickle ventilati	on facility							
Electrical power	r rating (W)	78	78	78	78	77	77	77
Hole diameter		115	115	115	115	115	115	115
IP rating		IPX5						
Weight (kg)		3	3	3	3	3	3	3
Guarantee (yea	rs, UK)	3	3	3	3	3	3	3
Extract	boost					250	250	250
performance	speed 3					174	174	174
(FID, m <sup>3</sup> /h)	speed 2	245	245	245	245	143	143	143
	speed 1	143	143	143	143	90	90	90
	trickle		61	61	61	61	61	61
Extract	boost					69	69	69
performance	speed 3					48	48	48
(FID, I/s)	speed 2	68	68	68	68	40	40	40
	speed 1	40	40	40	40	25	25	25
	trickle		17	17	17	17	17	17
Sound	boost					55	55	55
pressure	speed 3					46	46	46
(dB(A)@3m)	speed 2	55	55	55	55	40	40	40
	speed 1	42	42	42	42	33	33	33
	trickle		27	27	27	27	27	27

DV400DC I

Models Pricing Group 30

# Premier DX400 £100.91

Two speed centrifugal fan | Pre-select speed to suit application | Alternatively use optional COS switch to change between speeds and On/Off | Includes external wall grille

#### Premier DX400T £115.53 Ref. 91084AW

Centrifugal fan with timer | Timer is typically connected to a lighting circuit | built-in run-on period after the light has been switched Off, user adjustable from 30s-20 min | Fan operates at full speed when light is On, then operates at reduced speed during run-on and the switches to either Trickle or Off

(installer selectable) | 'QuickVisit' delay feature prevents the fan from running should the light be switched On/Off again within 2 mins | Fan running status lights | Includes external wall grille

#### Premier DX400PC £115.53 Ref. 91100AW

High, Low, On/Off with tricklevent operated by integral 3 position pullcord switch | Fan running status lights | Includes external wall grille

#### Premier DX400RS £115.53 Ref. 91085AW

Two speed centrifugal fan | Pre-select speed to suit application | Alternatively use optional COS switch to change between speeds and On/Off | Tricklevent option is activated by a preset switch on the unit | Fan unning status lights | Includes external wall orille

# Premier CF40 £144.77 Ref. 91086AW

Condensation control range with humidistat | Automatic operation through integral humidity sensor | Pullcord selects high, low, Off or trickle

#### Premier CF40TD £159.40 Ref. 91087AW

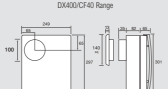
Automatic operation through integral humidistat | Pullcord selects high, low, Off or trickle | 'QuickVisit' delay feature prevents the fan from running should the light be switched On/Off again within 2 mins | Fan running status lights | Includes external wall grille

#### Premier CF40RSTD £159.40 Ref. 91088AW

Automatic operation through integral humidistat | MOS remote switch (supplied) selects high or low speed and can switch the unit Off (or to tricklevent) | built-in humidity control run-on period | User adjustable from 30s-20 min | Fan running status lights | Includes external wall grille

Note: For kitchen applications a grease filter PDXGF is recommended Ref. 91145AA

#### Ancillaries See pages 78-93



# **Xpelair Premier CF20/40T CV**

Decentralised constant volume extract fan system







**Pricing Group 30** 

#### Premier CF20/40T CV Ref. 92293AW £183.79

Constant Volume centrifugal fan with speed selectable at installation | Built in Humidistat | intermittent ventilation option | Timer controlled intermittent ventilation option | Run on period of 20 sec-20min. Factory set at 15 min in compliance with Part F1 | 'Quick visit' feature | Includes external wall grille and fan backfraff shutter

**Ancillaries** 

See pages 78-93

# Appendix Q Eligible

#### The Range

The Premier CF20/40T CV model features Ultra EC technology offering reduced energy use, a choice of installed performances and a longer life than a conventional AC motor. The fan is designed to comply with the requirements of Part F1 to provide Intermittent Ventilation in Kitchens, Utility rooms, Bathrooms and Sanitary Rooms, Humidity Controlled intermittent Ventilation + manual over-ride in Kitchens and Bathrooms, Intermittent Ventilation in Internal rooms and Decentralised Continuous Ventilation in Kitchens, Utility Rooms, Bathrooms and Sanitary Rooms.

Performance is set at installation via a series of internal dip switches. The Constant Volume nature of the fan means that performance remains constant irrespective of the installed condition up to a system pressure of 100Pa. The fan can be surface or flush mounted in walls and ceilings using the universal mounting accessories provided.

The fan is provided with a back draught shutter for intermittent applications. It is not to be fitted for the lower velocity continuous decentralised applications. Control options include integral Humidistat, pullcord over-ride, run on timer and 'quick visit' delay start facility.

# 

#### **Key Features**

- · Constant Volume UltraEC centrifugal extract fan
- · 1 fan for all applications
- · Constant volume irrespective of system resistance up to 100Pa
- · Extra long life Ultra EC motors
- · Filterless, easy maintenance
- · Meets Building Regulations for continuous and intermittent use
- Suitable for wall or ceiling mounting
- · Humidity control
- · 5 year motor guarantee
- IPX5 suitable for wet zones 1 & 2

Product Selector						CF20/40T CV
Reference number						92293AW
Humidistat						
Selectable installed performances	6l/s	81/s	13I/s	15I/s	30I/s	60l/s
installed with WD100+CFWG100 kit						
Noise (dB(A)@3m)	20.8	21.4	22	22.7	39.9	55.8
Electrical power rating (W)	4.2	4.4	4.6	4.9	8.4	31
220-240V AC 50-60Hz						
Specific fan power (average appendix Q W/I/s)						0.45
IP rating						IPX5
Weight (Kg)						2.7
Guarantee (years, UK)						5

# **Xpelair Nouvelle Cuisine**

Kitchen canopies



#### The Range

The Nouvelle Cuisine kitchen canopy range offers an elegantly designed range of domestic kitchen canopies, using a powerful extraction fan together with grease filters. There are five styles in the range which suit most applications, these include island, standard, inset, chimney and integrated types of canopies which have ether a white, brown or stainless steel finish. The canopy sizes vary depending canopy selected.

#### **Key Features**

- · Twelve models are available in the range
- Option of either a recirculation or extraction mode
- 125mmØ connection spigot
- · Integral lighting included

Models Pricing Group 30

#### Standard £82.70

Ref. 91189AW - White Ref. 91190AB - Brown

Description: 60cm Standard canopy | Colour: white or brown | Duct size: 125mm

#### Features / Specification

60cm Standard canopy | 3 speed levels | Available in white or brown finish | Recirculation or extraction | Maximum extraction rate 320m³/h | Sliding control panel | 125W motor | built-in twin lights | Additional carbon filter system | Acrylic grease filter in metal orid casino

#### Standard Plus £165.41 Ref. 91191AW

Description: 60cm Standard plus canopy | Finish: stainless steel | Duct size: 125mm

#### Features / Specification

60cm Standard Plus canopy | 3 speed levels | stainless steel finish | Recirculation or extraction | Maximum extraction rate 200m²/h | Sliding control panel | 125W motor | built-in twin lights | Twin aluminium grease filters | Additional carbon filter system for recirculation only

#### Inset

Ref. 91192AW

£82.70

Description: 60cm Inset canopy | Colour: silver | Duct size: 125mm

#### Features / Specification

60cm Inset canopy | 3 speed levels | Available in silver finish | Recirculation or extraction | Maximum extraction rate 229m³/h | Sliding control panel | 140W motor | built-in twin lights | Carbon filter system | Acrylic grease filter in metal grid casing

#### Integrated £124.05 Ref. 91193AW

Description: 60cm Integrated canopy | Colour: silver | Duct size: 125mm

#### Features / Specification

60cm Integrated canopy | 3 speed levels | Available in silver finish | Recirculation or extraction | Maximum extraction rate 480m<sup>3</sup>/h | Sliding control panel | 125W motor | built-in twin lights | Metallic grease filter in aluminium grille | Optional carbon filter system

#### Pricing Group 3

60 Chimney Ref. 91194AW 90 Chimney Ref. 91195AW

£296.35

£255.00

Description: 60/90cm Chimney canopies | Finish: stainless steel | Duct size: 125mm

#### Features / Specification

60/90cm Chimney canopies | 3 speed levels | stainless steel finish | Recirculation or extraction | Maximum extraction rate 480m³/h | Push button control panel | 200W motor | built-in twin lights | Twin aluminium grease filters | Optional carbon filter system

# **Xpelair Nouvelle Cuisine**

Kitchen canopies

#### Models (continued) **Pricing Group 30**

60 Tonda £303.24 Ref. 91196AW 90 Tonda £344.60

Ref. 91197AW Description: 60/90cm Tonda canopies | Finish:

#### Stainless Steel | Duct size: 125mm Features / Specification

60/90cm Tonda canopies | 3 speed levels | Stainless steel finish | Recirculation or extraction | Maximum extraction rate 480m3/h | Sliding control panel | 200W motor | built-in twin lights | Twin aluminium grease filters | Optional carbon filter system

70 Box £392.84 Ref. 91198AW

90 Box £447.98 Ref. 91199AW

Description: 70/90cm Box canopies | Finish: Stainless Steel | Duct size: 125mm Features / Specification

70/90cm Box canopies | 3 speed levels | Stainless

steel finish | Recirculation or extraction | Maximum extraction rate 480m3/h | Push button control panel 200W motor | built-in twin lights | Twin aluminium grease filters | Optional carbon filter system

60 Flat £406.62 Ref. 91200AW

90 Flat £461.76 Ref. 91201AW

Description: 60/90cm Flat glass canopies | Finish:

Stainless Steel and Glass | Duct size: 125mm

#### Features / Specification

60/90cm Flat glass canopies I 3 speed levels Stainless steel finish | Recirculation or extraction | Maximum extraction rate 480m3/h | Electronic touch control | 200W motor | Twin 50W halogen spotlights | Aluminium grease filter | Optional carbon filter system

£572.03 90 Curved

Ref. 91202AW

Description: 90cm Curved glass canopy | Finish: Stainless Steel and Glass | Duct size: 125mm

#### Features / Specification

90cm Curved glass canopy | 3 speed levels | Stainless steel finish | Recirculation or extraction | Maximum extraction rate 480m3/h | Electronic touch control | 200W motor | Twin 50W halogen spotlights | Aluminium grease filter | Optional carbon filter system

90 Island £1,033.79 Ref. 91203AW

Description: 90cm Island glass canopy | Finish: Stainless Steel and Glass | Duct size: 125mm Features / Specification

90cm Curved glass canopy | 3 speed levels | Stainless steel finish | Recirculation or extraction | Maximum extraction rate 480m3/h | Electronic touch control | 200W motor | Four 50W halogen spotlights | Aluminium grease filter | Optional

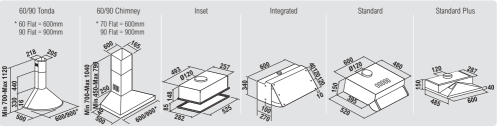
carbon filter system

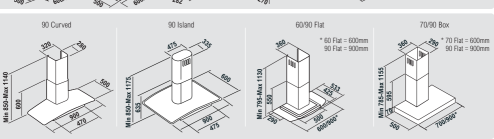
**Ancillaries** See pages 78-93

Models **Pricing Group 33** 

£62.03 £75.81 Splashback 110 £89.60 Splashback 60 Splashback 90 Ref. 91204AW Ref. 91206AW Ref. 91208AW

£82.70 Splashback 70 £68.92 Splashback 100 Ref. 91205AW Ref. 91207AW





# **Xpelair Nouvelle Cuisine**

Kitchen canopies

\*at low speed

Product Selector	Integrated	Standard	Standard	Standard Plus
Reference number	91193AW	91189AW	91190AB	91191AW
Freestanding				
Integrated				
Max. extraction performance (I/s)	97	56	56	56
Sound pressure level* (dB(A)	39	40	40	52
Motor rating (W)	200	125	125	125
Speeds	3	3	3	3
Recirculation		•		
Extraction		•		
Duct size (mm)	125	125	125	125
No. grease filters	1	1	1	2
Grease filter type	acrylic filter in	acrylic filter in	acrylic filter in	aluminium
	metal casing	metal casing	_	metal casing
Additional carbon filter system	optional			
Built-in lighting	2 x 40W	2 x 40W	2 x 40W	2 x 40W
Maximum width (mm)	600	600	600	600
Finish	silver	white	brown	stainless steel
Replacement filters	41833SK	41834SK	41834SK	41832SK
*at low speed				

Product Selector	60 Tonda	90 Tonda	60 Chimney	90 Chimney	Inset
Reference number	91196AW	91197AW	91194AW	91195AW	91192AW
Freestanding	•				
Integrated					
Max. extraction performance (I/s)	133	133	133	133	64
Sound pressure level* (dB(A)	39	39	39	39	55
Motor rating (W)	200	200	200	200	140
Speeds	3	3	3	3	3
Recirculation	•				
Extraction					
Duct size (mm)	125	125	125	125	125
No. grease filters	2	2	2	2	1
Grease filter type	aluminium	aluminium	aluminium	aluminium	acrylic filter in
				metal casing	
Built-in lighting	2 x 40W				
Maximum width (mm)	600	900	600	900	525
Finish	stainless steel	stainless steel	stainless steel	stainless steel	silver
Replacement filters	41834SK	41834SK	41834SK	41834SK	41832SK

Product Selector	90 Curved	90 Island	60 Flat	90 Flat	70 Box	90 Box
Reference number	91202AW	91203AW	91200AW	91201AW	91198AW	91199AW
Freestanding						
Max. extraction performance (I/s)	133	236	133	133	133	133
Sound pressure level* (dB(A)	39	44	39	39	39	39
Motor rating (W)	200	240	200	200	200	200
Speeds	3	3	3	3	3	3
Recirculation						
Extraction						
Duct size (mm)	125	125	125	125	125	125
No. grease filters	1	1	1	1	2	3
Grease filter type	aluminium	aluminium	aluminium	aluminium	aluminium	aluminium
Built-in lighting	2 x 50W	4 x 50W	2 x 50W	2 x 50W	2 x 40W	2 x 40W
Maximum width (mm)	900	900	600	900	700	900
Finish	stainless steel					
	& glass					
Replacement filters	41834SK	41834SK	41834SK	41834SK	41834SK	41834SK
*at low speed						

Splashbacks	60	70	90	100	110
Reference number	91204AW	91205AW	91206AW	91207AW	91208AW
Finish	stainless steel				
Size (mm)	w600 x h750	w700 x h750	w900 x h750	w1000 x h750	w1100 x h750

# **Xpelair CX10 & CMF**

Ceiling mounted fans



#### The Range

The CX10 and CMF are flush mounted ceiling extract fan units, which come complete with an intake grille finished in white to blend in with the ceiling décor. The CX10 has an integral duct connection spigot (203mmØ), the CMF units come complete with side entry spigot (CMF171/241 - 102mmØ & CMF271 - 150mmØ) plenum box. Applications include domestic kitchens, larger utility rooms, power showers, pub bars, schools and shops. All models are suitable for high humidity applications.

#### **Key Features**

- Four models available CX10, CMF171, CMF241 & CMF271
- Operated by remote sensor switches
- Conforms to Building Regulations Part F1
- Complete with integral fly guard

Dimensions (mm)					
Model	Α	В	C	D	Ε
CMF171	277	226	123	230	240
CMF241	343	260	133	290	319
CMF271	420	318	133	320	350

#### Models **Pricing Group 31**

#### CX10 £94.07 Ref. 90209AB

Single speed axial flush mounted extract ceiling fan with stylish circular flush design | Unit comes complete with integral fingerguard and fly screen | Lightweight two piece construction | Moulded pre-balanced axial bladed impellor | Suitable for steam and condensation applications | Vertical spigot with 200mm diameter connection | Operated by remote switch or sensor (not supplied)

CMF 171	Ref. 89955AW	£93.46
CMF 241	Ref. 89956AW	£144.44
CMF 271	Ref. 89957AW	£152.93

Flush mounted extract ceiling fans | High performance single speed centrifugal pressure developing motor/fan/scroll assemblies | Stylish square grille design with integral finger-guard | Lightweight two piece construction with horizontal spigot outlet | Cassette design allows ducting to be installed prior to the fan itself

#### Models **Pricing Group 33**

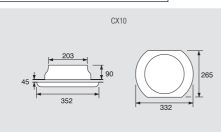
Back draught shutter Ref. 00150AB £12.02 CXS (for CX10)

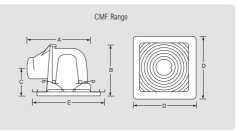
200mm

Termination duct kit Ref. 89382AA £48.11 TDK8 (for CX10)

200mm

**Ancillaries** See pages 78-93





Product Selector	CX10	CMF171	CMF241	CMF271
Reference number	90209AB	89955AW	89956AW	89957AW
Electrical power rating (W)	34	30	33	48
Hole diameter (mm)	300	185x185	248x248	273x273
Ducting size (mm)	200	102	102	150
Weight (kg)	1.8	2.7	3.8	6.9
Guarantee (years, UK)	3	3	3	3
Extract performance (FID, m³/h)	329	63	146	286
Extract performance (FID, I/s)	91	18	41	79
Sound pressure level (dB(A)@3m)	44	38	41	41

<sup>\*</sup>At low speed

# Xpelair GX6, GX9 & GX12

Commercial window fans



#### The Range

GX6, GX9 and GX12 window fans have remained a byword for commercial window fans for over forty years. Supplied with longer ladder strips for ease of installation and with safety finger-guard integrated into the housing and the window grille. On GX9 and GX12 range units, a tamper-proof positive plug and socket assembly provides a means of isolation for service access. Installation in single and sealed double glazed windows (up to 25mm) is rapid using Xpelair's unique metal ladder strip / screw system, ensuring a secure and watertight seal against the glass. Both the GX9 and GX12 ranges are reversible and now feature totally enclosed external rotor motors providing constant volume outputs, even in gusty external conditions. Pre-balanced sickle bladed impellors eliminate 'fan judder' and ensure quiet trouble free operation. Sealed for life maintenance free bearings ensure suitability for running at any angle. Running costs are impressively low, and when not in use the silent electro-thermal shutter cassette closes silently against backdraughts.

#### **Key Features**

- . Three sizes are available (6", 9" & 12"Ø)
- · The GX range has an electrothermal shutter cassette
- GX6 high performance extract only ventilation unit
- · GX9 & GX12 are reversible and speed controllable
- GX9 & GX12 sickle bladed impellors provide a constant volume output

#### Models

#### **Pricing Group 30**

#### GX6

Ref. 90800AW £113.51

High performance extract axial ventilation unit | Operated by remote On/Off switch (not supplied) | Suitable for single and sealed double glazing windows and panels up to 25mm

#### Models

#### **Pricing Group 31**

#### GX9

Ref. 89994AW £227.09

High performance extract axial ventilation unit | Operated by remote On/Off switch (not supplied) | Suitable for single and sealed double glazing windows and panels up to 25mm

#### GXC9

Ref. 89995AW £170.30

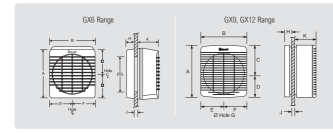
High performance extract axial ventilation unit | Operated by remote On/Off switch (not supplied) | Suitable for single and sealed double glazing windows and panels up to 25mm

#### GX12

Ref. 90012AW £354.86

High performance extract axial ventilation unit | Operated by remote On/Off switch (not supplied) | Suitable for single and sealed double glazing windows and panels up to 25mm

#### Ancillaries



Dimensions (mm)					
Model	Α	В	С	D	E
GX6	226	210	119	107	109
GX9	312	294	165	147	147
GX12	408	380	216	192	190
	F	G	Н	J	K
GX6	101	184/203	32	4-35	112
GX9	147	257/266	32	4-35	117
GX12	190	324/330	34	4-35	161

Product Selector	GX6	GX9	GXC9	GX12		
Reference number	90800AW	89994AW	89995AW	90012AW		
Remote switch (supplied separately)						
Select. intake, extract or controller operation		•				
Speeds	1	2*	1	2*		
Extract performance (FID, m <sup>3</sup> /h) high/low	266	728/618	549	1614/1214		
Extract performance (FID, I/s) high/low	74	202/172	153	448/337		
Intake performance (FID, m <sup>3</sup> /h) high/low		456/412		1002/819		
Intake performance (FID, I/s) high/low		127/114		278/228		
Sound pressure level (dB(A)@3m) high/low	37	50/48	44	55/50		
Max. electrical power rating (W)	30	41	32	85		
Hole diameter (mm)	184	257	257	324		
Hole diameter with wall liner (mm)	203	266	266	330		
Weight (kg)	1.9	4	3.9	7.9		
Guarantee (years, UK)	3	3	3	3		
*I are seed only applied if for used with FD22/20 controller if controller on trend for in only single (high) around						

<sup>\*</sup>Low speed only applies if fan used with FR22/30 controller. If controller not used fan is only single (high) speed

# Xpelair PX6, PX9 & PX12

Commercial ceiling fans



#### The Range

The PX range introduces even greater flexibility into the design of commercial and larger domestic ventilation systems. Based on the proven WX range, PX fans are perfect for ceiling and panel applications in kitchens, restaurants, pubs, offices, schools, shops and kiosks. They can be installed at any angle in ceilings, voids and wall panels of any thickness. An integral spigot allows the attachment of flexible ducting, such as XFlex, Installation in ceilings and wall panels is rapid thanks to the concealed fixing points provided. Both the PX9 and PX12 are reversible making them ideal for ducted input systems in the hospitality industry. PX9 and PX12 models feature totally enclosed external rotor motors providing constant volume outputs, even in gusty external conditions. Pre-balanced sickle bladed impellors eliminate 'fan judder' and ensure quiet trouble free operation. Sealed for life maintenance free bearings ensure suitability for running at any angle. Running costs are impressively low, and when not in use the silent electro-thermal shutter cassette closes silently against backdraughts.

#### **Key Features**

- . Three sizes are available (6", 9" & 12"Ø)
- · PX range has an electrothermal shutter cassette
- PX6 High performance extract only ventilation unit
- PX9 & PX12 are reversible and speed controllable
- PX9 & PX12 sickle bladed impellors provide a constant volume output

#### Models

#### **Pricing Group 30**

#### PX6

Ref. 91300AW £140.50

High performance extract only axial flow ventilation unit | Operated by remote On/Off switch (not supplied) | Suitable for installation at any angle in ceilings, voids and wall panels of any thickness | Totally enclosed motor | Sealed for life maintenance free bearings, suitable for running at any angle | Built-in silent action electrothermal shutter cassette | Ultra slim high gloss ABS fascia with integral safety finger-guard

#### Models

## Pricing Group 31

#### PX9

£306.61 Ref. 91299AW

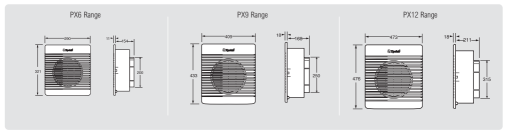
High performance intake / extract axial flow ventilation unit | Choice of optional controllers

#### **PX12**

Ref. 91298AW £383.27

High performance intake / extract axial flow ventilation unit | Choice of optional controllers

#### **Ancillaries**



Product Selector	PX6	PX9	PX12
Reference number	91300AW	91299AW	91298AW
Remote switch (supplied separately)	•		
Extract only	•		
Select. intake, extract or controller operation			
Speeds	1	2*	2*
Extract performance (FID, m³/h) high/low	246	790/685	1712/1290
Extract performance (FID, I/s) high/low	68	219/190	476/358
Intake performance (FID, m <sup>3</sup> /h) high/low		458/433	1037/845
Intake performance (FID, I/s) high/low		127/120	288/235
Sound pressure level (dB(A)@3m) high/low	39	50/47	54/48
Ducting size (mm)	200	250	315
Electrical power rating (W)	34	41	85
Hole diameter (w x h mm)	245 x 268	345 x 375	434 x 434
Spigot size (mm)	200	250	315
Weight (kg)	2.8	4.7	7.9
Guarantee (years, UK)	2	2	2

<sup>\*</sup>Low speed only applies if fan used with FR22/30 controller. If controller not used fan is only single (high) speed

# Xpelair RX6, RX9 & RX12

Commercial roof fans



#### The Range

RX models are a neat way of ventilating through glazed and solid roofs and can be used vertically in windows on exposed sites such as coastal areas and high rise buildings. The UV stabilised roof cowl assembly is a generous size to provide weather protection at all angles. They are suitable for single and sealed double glazed windows and panels up to 25mm. For flat roofs an optional roof mounting plate allows RX models to be fitted to dressed curbs. Both the RX9 and RX12 are reversible. All models offer a passive trickle vent option for background ventilation when the fan is Off. On RX9 and RX12 units a positive plug and socket assembly provides a means of isolation for service access without the safety risk of accidental disconnection. RX9 and RX12 models feature totally enclosed external rotor motors providing constant volume outputs, even in gusty external conditions. Pre-balanced sickle bladed impellors eliminate 'fan judder' and ensure quiet trouble free operation. Running costs are impressively low, and when not in use the silent electro-thermal shutter cassette closes silently against backdraughts.

#### **Key Features**

- . Three sizes are available (6", 9" & 12"Ø)
- · RX range has an electrothermal shutter cassette
- · RX6 high performance extract only ventilation unit
- RX9 & RX12 are reversible and speed controllable
- RX9 & RX12 sickle bladed impellors provide a constant volume output

#### Models

#### **Pricing Group 30**

#### RX6

Ref. 90818AW £184.50

High performance extract only axial flow ventilation unit | Operated by remote On/Off switch (not supplied) | Suitable for single and sealed double glazed windows and panels up to 25mm | built-in electrothermal shutter cassette Passive trickle vent option for background ventilation with fan Off | Easy clean high gloss ABS housing | Roof cowl assembly in UV stabilised material provides weather protection at all roof angles | Unique metal adderstrip/screw connection to external grille for security and weathertight seal | Supply voltage 220-240V 50Hz

#### Models

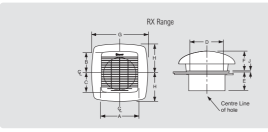
#### **Pricing Group 31**

#### RX9 RX12

Ref. 90424AW £354.86 Ref. 90425AW £468.44

High performance intake/extract axial flow ventilation unit | Balanced external rotor motor and sickle bladed impellor for quiet efficiency | Choice of optional controllers | Tamper-proof internal connection safety plug and socket

#### **Ancillaries**



Dimensions (mm)					
Model	Α	В	C	D	E
RX6	210	119	107	184	112
RX9	312	165	147	257	117
RX12	380	216	192	234	161
	F	G	Н	J	
RX6	127	319	160	4/35	
RX9	159	438	219	4/35	
RX12	197	554	277	4/35	

Product Selector	RX6	RX9	RX12
Reference number	90818AW	90424AW	90425AW
Remote switch (not supplied)	•	•	
Extract only			
Selectable intake, extract or controller operation			
Speeds	1	2*	2*
Extract performance (FID, m <sup>3</sup> /h) high/low	206	511/430	1100/807
Extract performance (FID, I/s) high/low	57	142/119	306/224
Intake performance (FID, m <sup>3</sup> /h) high/low		438/384	915/709
Intake performance (FID, I/s) high/low		122/107	254/197
Sound pressure level (dB(A)@3m) high/low	39	52/49	56/48
Electrical power rating (W)	35	41	87
Hole diameter (Ømm)	184	257	324
Max. wall thickness (mm)	25	25	25
Weight (kg)	3.8	4.5	7.9
Guarantee (years, UK)	3	3	3

<sup>\*</sup>Low speed only applies if fan used with FR22/30 controller. If controller not used fan is only single (high) speed

# Xpelair WX6, WX9 & WX12

Commercial wall fans with 'safe lock' metal telescopic wall liner



#### The Range

WX commercial duty wall fans are designed for pubs, restaurants, offices, kitchens, factories, schools and shops. Suitable for single, cavity brick and current timber frame walls. The low profile white fascia is styled to blend in cleanly with commercial surroundings. For safety, a finger-guard is integrated into the ultra slim high gloss ABS fascia and the exterior wall grille design. On WX9 and WX12 units a positive plug and socket assembly provides a means of isolation. All WX models come complete with a wall mounting kit which includes a 'safe lock' metal telescopic wall liner. Both the WX9 and WX12 are reversible and now feature totally enclosed external rotor motors providing constant volume outputs, even in gusty external conditions. Running costs are impressively low, and when not in use the silent electro-thermal shutter cassette closes silently against backdraughts.

#### **Key Features**

- · 6", 9" & 12" sizes available
- Now with 'safe lock' metal telescopic wall liner
- Flectrothermal Shutter Cassette
- · WX6 high performance extract only ventilation unit
- WX9 & WX12 are reversible and speed controllable

#### Models

#### **Pricing Group 30**

#### WX6

#### Ref. 92502AW £172.17

High performance extract axial ventilation unit | Now with 'safe lock' metal telescopic wall liner | Suitable for single, cavity brick and current timber frame walls | Sealed for life maintenance free bearings, suitable for running at any angle. Integrated safety thermal overload protection | Built-in silent action electrothermal shutter cassette | Passive tricklevent facility for background ventilation with fan Off | Ultra slim high gloss ABS facia with integral finger safety guard | Shadow grey external grille for unobtrusive external appearance with built-in weather protection | IPX4 rated motor

#### Ref. 92523AW £186.27

As WX6 with overrun timer which typically connects to a lighting circuit | Timer adjustable from 2-20 mins run-on period after light has been switched Off | IPX4 rated motor

#### Models

#### **Pricing Group 31**

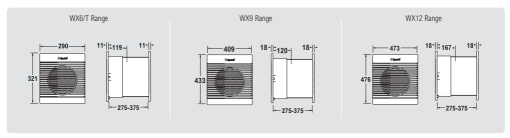
#### WX9 **WX12**

Ref. 92503AW £361.45 £448.79 Ref. 92504AW

High performance intake/extract axial flow ventilation unit | Balanced external rotor motor and sickle bladed impellor for quiet efficiency | Choice of optional controllers | Tamper-proof internal connection safety plug and socket | IPX4 rated motor

**Ancillaries** 

See pages 78-93



Product Selector	WX6	WX6T	WX9	WX12
Reference number	92502AW	92523AW	92503AW	92504AW
Remote switch (not supplied)		•		
Integral adjustable run-on timer (2 to 20 mins)		-		
Extract only	-	-		
Selectable intake, extract or controller operation				
Speeds	1	1	2*	2*
Extract performance (FID, m <sup>3</sup> /h) high/low	246	246	783/663	1715/1162
Extract performance (FID, I/s) high/low	68	68	248/184	476/179
Intake performance (FID, m³/h) high/low			477/437	969/815
Intake performance (FID, I/s) high/low			133/121	269/226
Sound pressure level (dB(A)@3m) high/low	39	39	50/47	54/48
Electrical power rating (W)	34	34	41	85
Hole diameter (w x h mm)	245 x 268	245 x 268	345 x 375	434 x 434
Wall thickness (mm)	275-375	275-375	275-375	275-375
Weight (kg)	6.4	6.4	10.5	14
Guarantee (years, UK)	3	3	3	3
*Low speed only applies if fan used with FR22/30 c	controller. If controller not a	used fan is only single (high)	sneed	

Low speed only applies if fan used with FR22/30 controller. If controller not used fan is only single (high) speed



# Xpelair WXXL350, WXXL400 & WXXL450

High performance extract and intake wall fans

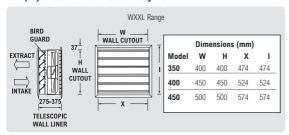


#### The Range

WXXL range is designed for use in larger applications where extra extract or input performance is required. Suitable for public areas in pubs, schools, municipal facilities and industry. WXXL fans differ from comparable products in that, although the fan diameters are the same, WXXL fans require a substantially smaller hole through the wall. For security they are fitted with an electric shutter system and a tough flush fitting aluminium grille complete with bird-guard on the external wall face. Every fan comes complete with a built-in control system which requires connection to a simple switch (also included) and for the core of the grille to be removed for cleaning without the need to remove the frame.

#### **Key Features**

- Three sizes are available (350 to 450mm Ø)
- · Internal electrically actuated heavy duty aluminium shutter system
- · Anodised aluminium external weather louvre
- · WXXLS incorporates washable intake filters
- · Epoxy coated aluminium internal wall grille



# Models Pricing Group 31

WXXL350 Ref. 91301AA £533.57
WXXL400 Ref. 91302AA £612.88
WXXL450 Ref. 91303AA £708.64

Extract wall fan | G.S.M. telescopic wall liner is suitable for solid and cavity walls from 275mm to 375mm | External rotor motor rated at IP44 with sealed for life maintenance free bearings | Balanced motor and impellor for quiet efficiency | Epoxy coated aluminium internal wall grille with removable core for easy cleaning | Fan assembly is separately guarded for additional safety | Electrically actuated heavy duty aluminium section gravity shutter system is housed behind an anodised aluminium external weather louvre and bird-guard | built-in three speed control. Separate silmline three position and Off selection switch provided for remote-wall mounting | Easy access terminal box

WXXLS350 Ref. 91983AA £667.24
WXXLS400 Ref. 91984AA £746.56
WXXLS450 Ref. 91985AA £842.31

Intake wall fan | built-in washable filter accessible from within the building | G.S.M. telescopic wall liner is suitable for solid and cavity walls from 275mm to 375mm | External rotor motor rated at 1P44 with sealed for life maintenance free bearings | Balanced motor and impellor for quiet efficiency | Epoxy coated aluminium internal wall grille with removable core for easy cleaning | Fan assembly is separately guarded for additional safety | Electrically actuated heavy duty aluminium section gravity shutter system is housed behind an anodised aluminium external weather louvre and bird-guard | built-in three speed control. Separate slimline three position and Off selection switch provided for remote wall mounting | Easy access terminal box

**Ancillaries** See pages 78-93

	Extract wall fans				Intake wall fans	
Product Selector	WXXL350	WXXL400	WXXL450	WXXLS350	WXXLS400	WXXLS450
Reference number	91301AA	91302AA	91303AA	91983AA	91984AA	91985AA
Extract wall fan						
Intake wall fan				•		
Electric shutter						
Speeds	3	3	3	3	3	3
Supplied with 3 speed control						
Max. extract performance (FID, m³/h)	2700	3600	5000			
Max. extract performance (FID, I/s)	750	1000	1389			
Max. intake performance (FID, m <sup>3</sup> /h)				2700	3600	5000
Max. intake performance (FID, I/s)				750	1000	1389
Sound pressure level (dB(A)@3m)	54	59	63	54	59	63
Electrical power rating (W)	130	160	245	130	160	245
Weight (kg)	12	15	17	12	15	17
Hole size (w x h mm)	400 x 400	450 x 450	500 x 500	400 x 400	450 x 450	500 x 500
Max wall thickness (mm)	375	375	375	375	375	375
Guarantee (years, UK)	2	2	2	2	2	2

# **Xpelair ChefX**

Professional kitchen canopies



#### The Range

A range of kitchen canopies designed for small professional catering and institutional applications. Suitable for pub food preparation and wash up areas, club kitchens, catelerias, smaller commercial kitchens, staff kitchentettes, student block kitchens, and a range of commercial applications. ChefX canopies are built to a professional specification and are designed for continuous heavy use and a more demanding environment. ChefX Presto and Mezzo canopies are fabricated in brush finish stainless steel complete with condense safe channel and drain. The three models in the range are manufactured complete with commercial duty filters and built-in high pressure centrifugal fans allowing direct discharge to atmosphere or connection to ductwork. When specifying, as a general guide, the hood should protrude outwards approximately 200mm beyond the working surface with the bottom of the hood 1900mm – 2000mm from the floor.

#### **Key Features**

- · Three models are available (Tempo, Presto & Mezzo)
- · Complete with commercial duty grease filters
- · Fitted with a condense safe channel
- · Speed controllable fans

## Models Pricing Group 31

## ChefX Tempo Ref. 91309AA £1,041.17

Robust design for institutional applications such as student block kitchens and staff rest room food preparation areas | Brushed stainless steel housing | 400m³/h extraction capacity @100Pa | Washable G.S.M mesh filters | built-in lighting – 1 x 11W CFL | Top LH outlet | built-in isolator and speed control with '0n' light | Centrifugal fan / scroll assembly

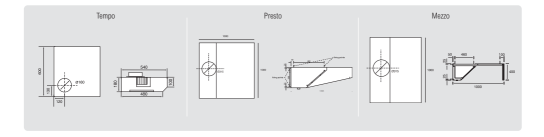
#### ChefX Presto Ref. 91310AA £1,318.59

For cafeterias, fast food outlets, food preparation and wash up areas | Stainless steel housing with G.S.M support components |  $2200m^*/h$  extraction capacity @100Pa | Washable 25mm G.S.M mesh filters | Top centre outlet to accept rectangular or circular ductwork | Centrifugal double inlet fan and scroll assembly | Speed controllable motor | IPX4 rated motor | Max ambient temp 65%

#### ChefX Mezzo Ref. 91311AA £1,729.82

Higher duty model for cafeterias, fast food outlets, food preparation and wash up areas | Stainless steel housing with G.S.M support components | 2800m³/h extraction capacity @100Pa | Washable 25mm baffle filters | Top centre outlet to accept rectangular or circular ductwork | Centrifugal double inlet fan and scroll assembly | Speed controllable motor | IPX4 rated motor | Max ambient temp 65°C

Ancillaries



Product Selector	Tempo	Presto	Mezzo
Reference number	91309AA	91310AA	91311AA
Air delivery (m³/h@100Pa)	400	2200	2800
Electrical power rating (W)	100	830	940
Electrical current rating (A)	0.45	3.8	4.4
Washable mesh filters		•	•
Width (mm)	600	1000	1000
Weight (kg)	6.5	44	43
Guarantee (years, UK)	2	2	2

# Xpelair Xplus 2 & Xplus 2 - 340 (AC)

Multi-point domestic and commercial ventilation unit





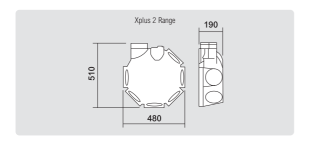
#### The Range

The Xplus 2 and Xplus 2 – 340 (AC) are high performing central extract systems designed to continuously extract stale, moist air from domestic kitchen, bathrooms and commercial well rooms.

The units are primarily used in domestic applications but can also be used for commercial applications, where continuous extract is required.

The multi-spigot low profile design offers the installer greater flexibility when choosing where to site the unit and also due to the spigot configuration, allows ducting to be connected from any direction, therefore reducing airflow restriction and noise. The unit is suitable for either horizontal or vertical installation.

Xplus 2 units have 1-125mm Ø discharge spigot to atmosphere and up to 6-125mm Ø spigots from the dwelling, depending on the total volume required. 4 blanking plates are also supplied. Xpelair accessories such as Profile 60 rectangular flat duct together with 125mm Ø rigid and flexible insulated/uninsulated ducting can be used in conjunction with the Xplus 2 and Xplus 2 - 340 units to provide a complete ventilation system.



#### **Key Features**

- · 190mm low profile design
- · 2 model range
- Six 125mm Ø extract spigot connections
- External rotor motor
- Moulded high performance scroll
- · Integral fixing points
- Suitable for temperatures up to 50°C
- · 100% recyclable
- Controller required

#### Models

#### **Pricing Group 30**

Xplus 2 (AC)

Ref. 92430AW £126.18

4 speed selection (controller required) | Trickle and boost options | Multi spigoted | Can be surface mounted horizontally, vertically or inverted

Xplus 2 - 340 (AC) Ref. 92483AW £155.00

Higher performance unit | 3 speed selection (controller required) | Trickle and boost options | Multi spigoted | Can be surface mounted horizontally, vertically or inverted

#### Ancillaries

Product Selector		Xplus 2 (AC)	Xplus 2 - 340 (AC)
Reference number		92430AW	92483AW
AC motor			•
Speeds		4	3
Extract Performance	1/2/3/4	155/237/329/471	165/237/483
	(FID, m <sup>3</sup> /h)		
Power (W)	1/2/3/4	13.4/23.9/35/58	24.7/36.8/97.8
No. of intake spigots		6	6
Spigot diameter (mm	1)	125	125
Colour		Blue	Blue
Weight (kg)		4.95kg	4.95kg
Guarantee (years, UK	()	2	2

# **Xpelair Xplus 2 EC**

Low energy multi-point domestic and commercial ventilation unit







#### **Key Features**

- · Appendix Q Eligible
- · Extra long life Ultra EC motor
- 3 installer adjustable speed settings
   Up to six 125mm Ø extract spigot connections
- Long life motor external rotor motor for lower whole
- 5 year Ultra EC motor guarantee (UK)
- · To suit apartments and average family homes
- Controller required

#### The Range

The Xpelair Xplus 2 EC is a low energy centralised extraction system for dwellings. It removes the need for small individual ventilation products in the bathrooms, toilets and kitchens.

The Product can be installed on a wall (typically in an airing cupboard), in the attic (typically on the gable end or floor), in an apartment ceiling or floor voids depending on the product having a low height profile. Xplus 2 EC has a highly energy efficient backward curved impeller and control functionality designed to reduce energy consumption. The extract speeds can be set by the installer to match the required Part F extract rates for the size and layout of the dwelling.

#### Models

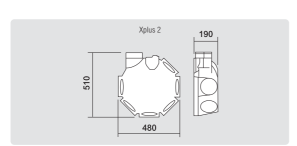
#### **Pricing Group 30**

#### Xplus 2 EC

Ref. 92498AG £267.50

3 installer adjustable speed settings | Three speed selection controller required | Trickle and boost options | Multi spigoted | Can be surface mounted horizontally, vertically or inverted

#### Ancillaries





Product Selector	Xplus 2 EC
Reference number	92498AG
EC motor	
Speeds	3
Extract Performance (FID m³/h)	Trickle speed 260 / Max speed 550 (fully adjustable)
Max. power (W)	79
No. of intake spigots	6
Spigot diameter (mm)	125
Colour	Green
Weight (kg)	3.4kg
Guarantee (years, UK)	5

### Xpelair Xplus 250 & 400 DC 8CV

Continuous extract MEV unit with UltraDC technology





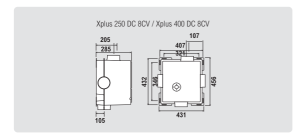


Appendix Q Eligible EST Best Practice Compliant (250 model only)

### The Range

Two new Xpelair Xplus Multi-speed models with self-commissioning UltraDC technology. Energy efficient and long lasting. Xpelair Xplus UltraDC is designed with installer selectable settings to satisfy Part F1 installed performances for continuous ventilation in domestic dwellings. The trickle speed is selectable at installation, based on the sum of the continuous extract rate requirements from table 1.1a of Part F1.

Xplus offers self-commissioning centrifugal performance with an UltraDC motor. The installer selects the performance required - Xplus selects the speed necessary to meet the performance based on the system resistance. This ensures a constant extract performance and lower energy use than AC equivalents. The built-in boost option allows the installer to select advanced sensors: active response humidity control, adjustable overrunt timer, passive infrared sensor or Air Quality Sensor to provide boost override. Xpelair UltraDC motors reduce energy consumption and last longer than conventional AC motors.



#### **Key Features**

- · Appendix Q Eligible (250 model only)
- · Two models are available
- · Eight speed options with boost operation
- · Three 125mm Ø extract spigot connections
- External rotor motor
- Suitable for temperatures up to 40°C
- Integral controls

#### Models

#### **Pricing Group 30**

#### Xplus 250 DC 8CV Ref. 92290AW £219.59

Multipoint extract unit designed for 8 continuous trickle speeds up to 64 l/s or boost operation – one speed higher | Three 125mm diameter intel spigots and one 125mm diameter outlet spigot | Casing in high impact black ABS | Integral fixing points | Energy saving long-life UltraDC motor | Selectable installed continuous extract speeds to satisfy Part F1 requirements (lable 1.1a) | Self-commissioning motor sets fan speed to meet performance requirement | Maintenance free external rotor motor with greased for life ball bearings and thermal overload protection. Suitable for duct air temperatures up to 40°C | Centrifugal backward curved impellor dynamically balanced to 66.3 ISO 1940 | Surface wall ceiling or loft mounting | As a Constant volume product maximum motor input power is rated at 97W

#### Xplus 400 DC 8CV Ref. 92100AW £240.61

Multipoint extract unit designed for 8 continuous trickle speeds up to 108 I/s or boost operation – one speed higher | Three 125mm diameter inlet spigots and one 125mm diameter outlet spigot | Casing in high impact black ABS | Integral fixing points | Energy saving long-life UltraDC motor | Selectable installed continuous extract speeds to satisfy Part F1 requirements (table 1.1a) | Self-commissioning motor sets fan speed to meet performance requirement | Maintenance free external rotor motor with greased for life ball bearings and thermal overload protection. Suitable for duct air temperatures up to 40°C | Centrifugal backward curved impellor dynamically balanced to G6.3 ISO 1940 | Surface wall ceiling or loft mounting | As a constant volume product maximum motor input power is rated at 140W

Ancillaries

See pages 78-93

Product Selector	Xplus 250 DC 8CV	Xplus 400 DC 8CV
Reference number	92290AW	92100AW
UltraDC long life motor		
Constant volume		
Maximum extract performance (FID, m³/h)	230	388
Maximum extract performance (m <sup>3</sup> /h @100Pa)	176	356
Maximum system pressure (Pa)	300	300
Power usage (W) Speed 1/2/3/4/5/6/7/8	3.5/4.2/5/5.5/9.5/11.3/12.2/24.2	19.1/26.3/28/30.8/49.1/60.3/65.6/96.5
220-240V AC 50-60Hz		
Specific fan power (average W/I/s)	0.4	N/A
Noise (dB(A)@3m) Speed 1/2/3/4/5/6/7/8	26/31.2/32.7/36/40.2/43.1/45.2/49.6	47.8/50.5/50.7/50.6/50.7/50.8/50.9/50.9
Boost override speed	Increases performance by one speed	Increases performance by one speed
Outlet spigot Ø	Ø125mm	Ø125mm
Inlet spigots 125mm	3	3
Guarantee (years, UK)	5	5

## Xpelair Xcell 150QV / QVW

Mechanical ventilation with heat recovery







Appendix Q Eligible **EST Best Practice Compliant** 

#### The Range

The New Xpelair Xcell 150QV is one of a range of a new generation of CarbonLite energy efficient Mechanical Ventilation units with Heat Recovery (MVHR) designed for modern tight buildings. It is ideal for apartments and houses, is suitable for handed installations and has a standard 600mm width. The Xcell 150QV has a lightweight EPP construction and can be wall or loft mounted. The design combines a highly insulated EPP structural foam body with four 125mm Ø extract spigot connections with barbed connections and has a 90% energy efficient heat exchanger, EC ultra low energy multi-speed external rotor motors and long life G4 filters. Inspection of the filters is easily achieved by removal of the rotating, easy fit access panel without switching the unit off.

### **Pricing Group 32B**



Models

#### Xcell QV MS2

Ref. 23513AW £24.50

2 speed selector (normal or boost) | Controller for Xcell QV models | Surface or Recess mounting |100mm (w) x 86mm (h) x 45 (d)



### Xcell QV Q3SP

Ref. 96005AA £28.00

3 speed selector (trickle, normal or boost I Controller for Xcell QVW model I Surface mounting | Filter inspection indicator | Motor failure indicator | 74mm (w) x 74mm (h)



### Xcell QV QCO2 indoor air quality Ref. 96003AA £95.00

Monitors indoor air quality | Sensor for the Xcell QVW & QVI models | Surface mounting | 80mm (w) x 120mm (h) x 31 (d)

### **Key Features**

- · Appendix Q Eligible
- · Four models available in the 150QV range
- · Four 125mm top entry connection spigots
- Constructed from a highly insulated EPP lightweight material
- High efficiency counterflow cell, up to 90% efficient
- G4 filters supplied
- Controller required

#### Models

**Pricing Group 35i** 

Xcell 150QV £769.41 Ref. 92420AW Xcell two speed heat right hand recovery unit - circular spigots

Xcell 150QVW £875.50 Ref. 92460AW

Xcell three speed heat right hand recovery unit - circular spigots and winter defrost facility

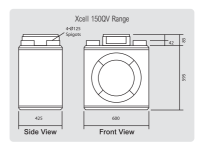
Xcell 150QVL Ref. 96735AW £769.41

Xcell two speed heat recovery unit - circular spigots

Xcell 150QVWL Ref. 96736AW £875.50

Xcell three speed heat recovery unit - circular spigots and winter defrost facility

**Xcell Ducting / Grilles** See pages 48-50 Other Ancillaries See pages 78-93



Product Selector	Xcell 150QV	Xcell 150QVW	Xcell 150QVL	Xcell 150QVWL
Reference number	92420AW	92460AW	96735AW	96736AW
Motor type	EC	EC	EC	EC
Maximum supply / extract performance (FID, m³/h)	240	240	240	240
Maximum supply / extract performance (m³/h @100Pa)	182	182	182	182
Maximum system pressure (Pa)	250	250	250	250
Power usage maximum (W) 220-240V AC 50-60Hz	80	80	80	80
Specific fan power (average W/I/s)	0.74*	0.74*	0.74*	0.74*
Efficiency (%)	90	90	90	90
Speeds	2	2	3	3
Speed control type	Remote variable DC	Remote variable DC	Remote variable DC	Remote variable DC
Noise (dB(A)@3m) Low/Medium/Max	26.1/40.9/49.1	26.1/40.9/49.1	26.1/40.9/49.1	26.1/40.9/49.1
Spigot diameter (mm)	125	125	125	125
Installation orientation	Vertical	Vertical	Vertical	Vertical
Weight (kg)	17.5kg	17.5kg	17.5kg	17.5kg
Guarantee (years, UK)	5	5	5	5

<sup>\*</sup>Specific fan power is subject to system design resistance



## **Xpelair Xcell 150U EC BP**

Wholehouse heat recovery unit for smaller dwellings







Appendix Q Eligible

#### The Range

The Xcell 150U EC BP is ideal for new residential flats and apartments. A key feature is its slim, compact case design for mounting horizontally above a ceiling or vertically in an airing cupboard or utility room. At the heart of the Xcell 150U EC BP is the Xcell counter flow heat exchanger cell with an average heat recovery rate of up to 92%. For the user this heat saved means lower energy use. The latest Xpelair UltraEC (Electronically Commutated) motor technology further ensures that energy running costs are also a fraction of AC motor equivalents. The Xcell unit performance is set up digitally at installation to exactly match the dwelling size and layout. The constant volume long-life motors then maintain the chosen balance between intake and extract rates. A three speed switch provides a choice of daytime running, reduced night time performance and boost speed. During the summer months an automatic summer bypass facility provides free cooling in the winter.

### **Key Features**

- · Appendix Q Eligible
- · Air volume 155m3/h at 150Pa
- · Very compact unit
- One unit for left/right (reverse front/back) and wall or ceiling mounted
- · 92% efficient counter flow heat exchanger
- · Constant volume, UltraEC motor
- Electronic controls with frost protection, bypass control and internal settings
- Control with 3 position switch (not supplied)
- G4 filters with option for F6 post filter
- · Extremely low sound levels
- TÜV approved
- Condensate connection 11/4"
- · Controller required

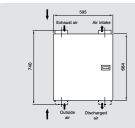
#### Models

### Pricing Group 35i

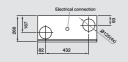
Xcell 150U EC BP Ref. 92392AW £1,143.30

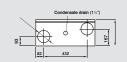
Xcell three speed hideaway heat recovery unit with summer bypass and winter defrost facility

Xcell Ducting / Grilles See pages 48-50
Other Ancillaries See pages 78-93









Product Selector	Xcell 150U EC BP
Reference number	92392AW
Max house volume (m³)	310
Summer bypass (automatic)	
UltraEC long-life motor	
Appendix Q specific fan powers (W/I/s)	1.1
Efficiency (%)	92
Speeds selected during installation	Between 15-100% in 1% steps
Max. static pressure (Pa)	155
Typical performance (m³/h) Speed 3/2/1	3 (90%)/2 (50%)/1 (30%)
	155/95/75
Max. sound pressure Speed 3/2/1	3 (90%)/2 (50%)/1 (30%)
(dB(A)@3m)	52/44/35
Power (W) Speed 3/2/1	3 (90%)/2 (50%)/1 (30%)
	106/39/27
Wall mounting	
Horizontal mounting	
Spigot diameter (mm)	125
Unit only weight (kg)	28
Guarantee (years, UK)	5

## Xpelair Xcell 200QV / QVW

Mechanical ventilation with heat recovery









Appendix Q Eligible EST Best Practice Compliant

#### The Range

The New Xcell 2000V is one of a range of a new generation of CarbonLite energy efficient Mechanical Ventilation units with Heat Recovery (MVHR) designed for modern tight buildings. It is ideal for apartments and houses, is suitable for handed installations and has a standard 600mm width.

The Xcell 200QV has a lightweight EPP construction and can be wall or loft mounted. The design combines a highly insulated EPP structural foam body with four 125mm Ø extract spigot connections with barbed connections and has a 90% energy efficient heat exchanger, EC ultra low energy multi-speed external rotor motors and long life G4 filters. Inspection of the filters is easily achieved by removal of the rotating, easy fit access panel without switching the unit off.

### **Key Features**

- Appendix Q Eligible
- Four models available in the 200QV range
- · Four 125mm top entry connection spigots
- Constructed from a highly insulated EPP lightweight material
- · High efficiency counterflow cell, up to 92% efficient
- G4 filters supplied
- Controller required

and winter defrost facility

Models

**Pricing Group 35i** 

Xcell 200QV Ref. 92461AW £947.60

Xcell two speed heat right hand recovery unit - circular spigots

Xcell 200QVW Ref. 92462AW £1,081.50

Xcell three speed heat right hand recovery unit - circular spigots and winter defrost facility

Xcell 200QVL Ref. 96737AW £947.60

Xcell two speed heat left hand recovery unit - circular spigots

Xcell 200QVWL Ref. 96738AW £1,081.50
Xcell three speed heat left hand recovery unit - circular spigots

Xcell Ducting / Grilles See pages 48-50
Other Ancillaries See pages 78-93

### Models

#### **Pricing Group 32B**



Xcell QV MS2 Ref. 23513AW £24.50

2 speed selector (normal or boost) | Controller for Xcell QV models | Surface or Recess mounting | 100mm (w) x 86mm (h) x 45 (d)



#### Xcell QV Q3SP

Ref. 96005AA £28.00

3 speed selector (trickle, normal or boost | Controller for Xcell QVW model | Surface mounting | Filter inspection indicator | Motor failure indicator | 74mm (w) x 74mm (h)



### Xcell QV QCO2 indoor air quality Ref. 96003AA £95.00

Monitors indoor air quality | Sensor for the Xcell QVW & QVI models | Surface mounting |  $80mm (w) \times 120mm (h) \times 31 (d)$ 

Xcc 4-0125 Spigots	ell 200QV Range	42 88
Side View	Front View	

Product Selector	Xcell 200QV	Xcell 200QVW	Xcell 200QVL	Xcell 200QVWL
Reference number	92461AW	92462AW	96737AW	96738AW
Motor type	EC	EC	EC	EC
Maximum supply / extract performance (FID, m³/h)	240	240	240	240
Maximum supply / extract performance (m³/h @100Pa)	205	205	205	205
Maximum system pressure (Pa)	250	250	250	250
Power usage maximum (W) 220-240V AC 50-60Hz	80	80	80	80
Specific fan power (average W/I/s)	0.74*	0.74*	0.74*	0.74*
Efficiency (%)	90	90	90	90
Speeds	2	2	3	3
Speed control type	Remote variable DC	Remote variable DC	Remote variable DC	Remote variable DC
Noise (dB(A)@3m) Low/Medium/Max	26.1/40.9/49.1	26.1/40.9/49.1	26.1/40.9/49.1	26.1/40.9/49.1
Spigot diameter (mm)	125	125	125	125
Installation orientation	Vertical	Vertical	Vertical	Vertical
Weight (kg)	17.5kg	17.5kg	17.5kg	17.5kg
Guarantee (years, UK)	5	5	5	5

<sup>\*</sup>Specific fan power is subject to system design resistance.



## Xpelair Xcell 300QV / QVW / QVI

Mechanical ventilation with heat recovery and summer bypass







Appendix Q Eligible **EST Best Practice Compliant** 

#### The Range

The Xcell 300 QV range is a range of new of heat recovery units, designed for modern airtight buildings. The units are constructed from a highly insulated EPP lightweight material and incorporate an up to a 91% efficient heat recovery counterflow cell. Access to the cell, G4 filters and EC Ultra low energy motors for cleaning is by easy turn access panels. The unit's four connection spigots are located on the top of the unit which makes the unit ideal for locating within a loft void and come complete with a set of wall mounting brackets. There are three versions available; the QV model is controlled by a manual two speed controller located in the kitchen area, the QVW model is controlled by a three speed controller, which has the additional benefits of a winter defrost cycle, filter inspection and motor failure indicators together with the facility for automatic control of the unit by a combination of humidistats, CO2, or smoke sensors. The QVI model is controlled by a time controller switch and has an identical range of automatic controls as the QVW, but has the additional benefits of a summer bypass, cold home guard and is computer and BMS compatible.

#### Models

#### **Pricing Group 32B**



#### Xcell QV MS2

Ref. 23513AW £24.50

2 speed selector (normal or boost) | For Xcell QV models | Surface or Recess mounting |100mm (w) x 86mm (h) x 45 (d)



#### Xcell QV Q3SP

Ref. 96005AA £28.00

3 speed selector (trickle, normal or boost | For Xcell QVW model | Surface mounting | Filter inspection and motor failure indicator | 74mm (w) x 74mm (h)



#### **Xcell QV QRFT RF Transmitter** Ref. 96007AA £55.00

Remote manual speed controller | Up to 6 can be used | Surface mounting



# 1 per MVHR unit required

**QRFR RF Receiver** 

Ref. 96004AA £85.00

Ref. 96006AA £90.00

**Xcell QV QTS** Time controller with 3 speed selector (trickle, normal or boost) | Controller for Xcell QVI model | Surface mounting | 150mm (w) x 90mm (h) x 35 (d)



#### Xcell QV QCO2 indoor air quality Ref. 96003AA £95.00

Monitors indoor air quality | Sensor for the Xcell QVW & QVI models | Surface mounting | 80mm (w) x 120mm (h) x 31 (d)

#### **Key Features**

- · Appendix Q Eligible
- Six models available in the QV range
- Four top entry connection spigots
- Constructed from a highly insulated EPP lightweight material
- High efficiency counterflow cell up to 91% efficient
- G4 filters supplied
- Controller required

#### Models

Pricina Group 35i

Xcell 300QV £1.210.25 Ref. 92463AW

Xcell multi speed standard heat right hand recovery unit circular spigots

Xcell 300QVW £1.390.50 Ref. 92464AW

Xcell multi speed heat right hand recovery unit with winter defrost - circular spigots

Xcell 300QVI £1.493.50 Ref. 92465AW

Xcell multi speed heat right hand recovery unit with summer bypass, cold home guard and is computer and BMS compatible

Xcell 300QVL £1,210.25 Ref. 92470AW

Xcell multi speed standard heat left hand recovery unit circular spigots

Xcell 300QVWL Ref. 92471AW £1.390.50

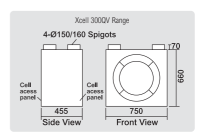
Xcell multi speed heat left hand recovery unit with winter defrost - circular spigots

Xcell 300QVIL Ref. 92472AW £1.493.50

Xcell multi speed heat left hand recovery unit with summer bypass, cold home guard and is computer and BMS compatible

**Xcell Ducting / Grilles** See pages 48-50

Other Ancillaries See pages 78-93



Product Selector		Xcell 300QV	Xcell 300QVW	Xcell 300QVI	Xcell 300QVL	Xcell 300QVWL	Xcell 300QVIL
Reference number		92463AW	92464AW	92465AW	92470AW	92471AW	92472AW
Electrical power rating	3/2/1	130/61/33	130/61/33	130/61/33	130/61/33	130/61/33	130/61/33
Performance (m³/h)	3/2/1	260/160/90	260/160/90	260/160/90	260/160/90	260/160/90	260/160/90
Max sound pressure (dB(A)@3m)	3/2/1	44/34/29	44/34/29	44/34/29	44/34/29	44/34/29	44/34/29
Guarantee (years)		5	5	5	5	5	5

### **Xpelair Xcell 350V EC BP**

Wholehouse heat recovery unit for larger dwellings







Appendix Q Eligible **EST Best Practice Compliant** 

#### The Range

Xcell 350V EC BP are high efficiency CarbonLite MVHR units and with variable performance of up to 370m<sup>3</sup>/h, ideal for larger detached property applications. At the heart of the Xcell 350V EC BP is the Xcell counter flow heat exchanger cell with an average heat recovery rate of up to 93%. For the user this heat saved means lower heating energy use. The latest Xpelair UltraEC (Electronically Commutated) motor technology further ensures that energy running costs are a fraction of AC motor equivalents. The Xcell unit performance is set up digitally in 1% increments at installation to exactly match the dwelling size and layout. The constant volume long-life motors then maintain the chosen balance between intake and extract rates. A user three speed switch provides a choice of daytime running reduced night time performance and boost speed. During the summer months an automatic summer bypass facility provides free cooling when the evening outside air temperature drops below that of indoors. And in the winter an automatic defrost cycle prevents freezing of the condensation removed from the dwelling. For peace of mind Xcell 350V EC BP is fitted with G4 intake and extract filters as standard with an optional upgrade pollen filter also available. Regular inspection is not necessary - a filter warning light will indicate when the filters need cleaning; these can be removed and vacuumed without the use of tools.

### **Key Features**

- · Appendix Q Eligible
- · UltraEC technology for low energy use
- Extra long-life motor for lower whole life costs
- Summer bypass provides free cooling for summer evenings
- · Up to 93% heat recovery efficiency
- 5 year UK only CarbonLite guarantee for peace of mind
- Controller required

#### Models

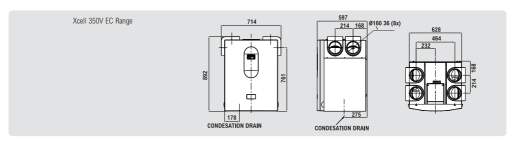
Pricing Group 35i

Xcell 350V EC BP Ref. 92393AW £1,359.60 Xcell multi-speed right hand heat recovery unit - circular spigots

Xcell 350V EC BP Ref. 92395AW £1.359.60 Xcell multi-speed left hand heat recovery unit - circular spigots

**Xcell Ducting / Grilles** See pages 48-50

Other Ancillaries See pages 78-93



Product Selector	Xcell 350V EC BP	Xcell 350V EC BP
Reference number	92393AW	92395AW
Max. house volume (m³)	800	800
Summer bypass (automatic)	•	
UltraEC long-life motor	•	
Appendix Q specific fan powers (W/I/s)	0.71	0.71
Efficiency (%)	93	93
Speeds selected during installation	Between 15-100% in 1% steps	Between 15-100% in 1% steps
Max. static pressure (Pa)	200	200
Typical performance (m³/h)	high (90%) 360/med (70%)270/low (35%) 100	high (90%) 360/med (70%)270/low (35%) 100
Max. sound pressure (dB(A)@3m)	high (90%)36/med (70%)30/low (35%)10	high (90%) 36/med (70%) 30/low (35%) 10
Power (W)	high (90%) 246/med (70%) 109/low (35%) 20	high (90%) 246/med (70%) 109/low (35%) 20
Spigot diameter (mm)	160 (internal)	160 (internal)
Unit only weight (kg)	37	37
Guarantee (years, UK)	5	5

## Xpelair Xcell 400QV / QVW / QVI

Mechanical ventilation with heat recovery and summer bypass









Appendix Q Eligible EST Best Practice Compliant

#### The Range

The new Xcell 400QV is one of a new generation of CarbonLite energy efficient Mechanical Ventilation units with Heat Recovery (MVHR) designed modern tight buildings. It is ideal for 3-5 bed houses and large apartments. The Xcell 400QV can be wall or loft mounted. The design combines a highly insulated EPP structural foam body with four 150mm 0 spigot connections, up to 91% energy efficient heat exchanger. UltraEC low energy multi-speed single inlet external rotor motors and long life G4 filters. The Xcell 400QV range will deliver a 'refreshed' indoor environment day-in day-out whilst efficiently recovering up to 91% of the outgoing heat energy. The Xcell 400QV Range has been designed with easy user maintenance in mind, the filters can be accessed for inspection without the unit being electrically isolated. Fresh air intake from atmosphere and dwelling extract filters (G4 Specification) are housed within the unit to filter the airstreams before they pass through the heat recovery cell. The filters are accessed through the easy turn access panel.

### Models

### **Pricing Group 32B**



#### Xcell QV MS2

Ref. 23513AW £24.50

2 speed selector (normal or boost) | For Xcell QV models | Surface or Recess mounting | 100mm (w) x 86mm (h) x 45 (d)



#### Xcell QV Q3SP

Ref. 96005AA £28.00

3 speed selector (trickle, normal or boost | For Xcell QVW model | Surface mounting | Filter inspection and motor failure indicator | 74mm (w) x 74mm (h)



### Xcell QV QRFT RF Transmitter Ref. 96007AA £55.00

Remote manual speed controller | Up to 6 can be used | Surface mounting



### Xcell QV QTS

**QRFR RF Receiver** 

1 per MVHR unit required

Ref. 96004AA £85.00

Ref. 96006AA £90.00

Time controller with 3 speed selector (trickle, normal or boost) | Controller for Xcell QVI model | Surface mounting | 150mm (w) x 90mm (h) x 35 (d)



### Xcell QV QCO2 indoor air quality Ref. 96003AA £95.00

Monitors indoor air quality | Sensor for the Xcell QVW & QVI models | Surface mounting | 80mm (w) x 120mm (h) x 31 (d)

#### **Key Features**

- Appendix Q Eligible
- Six models available in the QV range
- Four top entry connection spigots
- Constructed from a highly insulated EPP lightweight material
- High efficiency counterflow cell up to 91% efficient
- G4 filters supplied
- Controller required

#### Models

#### **Pricing Group 35i**

Xcell 400QV Ref. 92475AW £1,210.25

Xcell multi speed standard heat right hand recovery unit - circular spigots

Xcell 400QVW Ref. 92476AW £1,390.50

Xcell multi speed heat right hand recovery unit with winter

defrost - circular spigots

Xcell 400QVI Ref. 92478AW £1,493.50

Xcell multi speed heat right hand recovery unit with summer bypass, cold home guard and is computer and BMS compatible

Xcell 400QVL Ref. 92479AW £1,210.25

Xcell multi speed standard heat left hand recovery unit - circular spigots

Xcell 400QVWL Ref. 92480AW £1.390.50

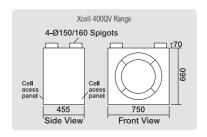
Xcell multi speed heat left hand recovery unit with winter defrost - circular spigots

Xcell 400QVIL Ref. 92482AW £1,493.50

Xcell multi speed heat left hand recovery unit with summer bypass, cold home quard and is computer and BMS compatible

Xcell Ducting / Grilles See pages 48-50

Other Ancillaries See pages 78-93



Product Selector	Xcell 400QV	Xcell 400QVW	Xcell 400QVI	Xcell 400QVL	Xcell 400QVWL	Xcell 400QVIL
Reference number	92475AW	92476AW	92478AW	92479AW	92480AW	92482AW
Electrical power rating 3/2/1	130/61/33	130/61/33	130/61/33	130/61/33	130/61/33	130/61/33
Max. performance (FID, m <sup>3</sup> /h)	460	460	460	460	460	460
Max. performance (m <sup>3</sup> /h @100Pa)	410	410	410	410	410	410
Max. sound pressure (dB(A)@3m) 3/2/1	44/34/29	44/34/29	44/34/29	44/34/29	44/34/29	44/34/29
Guarantee (years)	5	5	5	5	5	5

### Xpelair Xcell 150 / 150R

Horizontal hideaway heat recovery unit MVHR



#### The Range

Designed for the smaller dwelling the Xpelair Xcell 150 is a slimline unit designed for horizontal installation where space is at a premium. The Xcell 150 has multi-speed fans which can be set according to the volume of the home. Xcell 150R is fitted with 'system-side' Profile 60 multi spigots for direct connection to Xpelair flat ducting.

**External rotor motors** 

Condensation drain pipe

Includes 2 speed controller

Suitable for temperatures up to 40°C

#### **Key Features**

- 2 models are available:
   125mm diameter spigots or
   204 x 60mm rectangular
- 217mm low profile height
- 6 speed options with boost operation

# Models

### Pricing Group 35i

#### Xcell 150

#### Ref. 91981AA £458.35

Slimline insulated steel case with sealed access panel. Suitable for ceiling or loft mounting in confined spaces | High efficiency counterflow heat recovery cell with up to 92% efficiency depending on volume setting | Multi-speed single inlet centrifugal fans for whisper quiet performance. Speeds are selected at installation based on the required volume/duty of the dwelling in accordance with Building Regulations Part F1 | A remotely fitted low/boost switch is provided with the unit | Hygienic anti-bacterial condensate tray and outlet | Fitted with 125mm spigots | 6mm wire frame with EU 2 media panel | Condensate rates:
Typical = 0.4 l/h, max = 0.8 l/h

#### Xcell 150R

#### Ref. 91976AA £458.35

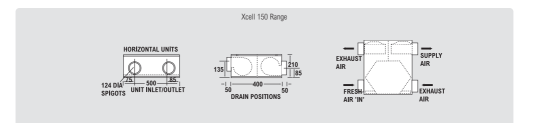
As Xcell 150 | Fitted with four flat duct spigots for connection to Profile 60 duct

Xcell	Ducting	1	Grilles	
-------	---------	---	---------	--

See pages 48-50

#### Other Ancillaries

See pages 78-93



Product Selector	Xcell 150	Xcell 150R
Reference number	91981AA	91976AA
Motor type	AC	AC
Maximum supply / extract performance (FID, m³/h)	161	161
Maximum supply / extract performance (m³/h @100Pa)	129	129
Maximum system pressure (Pa)	275	275
Power usage maximum (W) 220-240V AC 50-60Hz	146	146
Specific fan power (maximum W/I/s)	3.2*	3.2*
Efficiency (%)	92	92
Speeds	6	6
Speed control type	Transformer output	Transformer output
Noise (dB(A)@3m) Speed 1/6	27/34	27/34
Spigot diameter (mm)	125	Rectangular 204 x 60mm
Installation orientation	Horizontal	Horizontal
Body material	Galvanised Steel	Galvanised Steel
Weight (kg)	25kg	25kg
Guarantee (years, UK)	3	3

<sup>\*</sup>Specific fan power is subject to system design resistance.



### Xpelair Xcell 200 / 200R / 200BP / 200RBP

Low profile hideaway heat recovery unit



#### The Range

Designed for the smaller dwelling the Xpelair Xcell 200 is ideal for recess fitting in ceilings, in a coat cupboard, or in lofts with limited space. The Xcell 200 has multispeed fans which can be set according to the volume of the home. Xcell 200R is fitted with 'system-side' Profile 60 multi spigots for direct connection to Xpelair flat ducting. Versions with a motorised summer 100% bypass are available. These use cool summer evening air to give 'free' cooling when the outside air temperature is lower than indoors. Options include an electric or hot water heater maintains a constant input air temperature irrespective of the outside conditions.

#### **Key Features**

- High efficiency counterflow heat recovery cell (90%)
- · Four 150mm Ø extract spigots
- Top or bottom access
- Fresh air intake and dwelling extract filters (EU4)
- 1m length 12mm Ø (O/D) plastic condensate tubing supply
- Complete with 4 speed tapped motor. 2 speeds can be selected on installation
- · Includes 2 speed controller

#### Models

#### Pricing Group 35i

#### Xcell 200

#### Ref. 91977AA £741.60

Slimline insulated steel case with sealed access panel. Suitable for ceiling or loft mounting in confined spaces | High efficiency counterflow heat recovery cell with up to 90% efficiency depending on volume setting | Multi-speed double inlet centrifugal fans for whisper quiet performance. Speeds are selected at installation based on the required volume/duty of the dwelling in accordance with Building Regulations Part F1. A remotely fitted low/boost switch is provided with the unit | Xcell filters | Hygienic anti-bacterial condensate tray and outlet | 150mm diameter circular spigots | Cardboard frame with EU 4 pleated media panel | Condensate rates: Typical 0.65 I/h, max 1.3 I/h

#### Xcell 200R Ref. 91978AA £741.60

As Xcell 200 except for rectangular roomside spigots suitable for Profile 60 ducting  $\,$ 

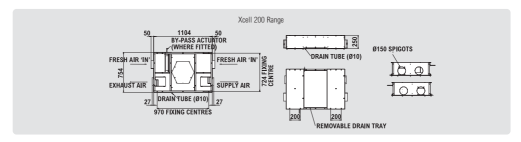
Xcell 200BP Ref. 91979AA £928.03

As Xcell 200 plus built-in motorised summer bypass

Xcell 200RBP Ref. 91980AA £928.03
As Xcell 200R plus built-in motorised summer bypass

.

Xcell Ducting / Grilles See pages 48-50
Other Ancillaries See pages 78-93



Product Selector	Xcell 200	Xcell 200R	Xcell 200BP	Xcell 200RBP
Reference number	91977AA	91978AA	91979AA	91980AA
Maximum supply / extract performance (FID, m³/h)	284	284	284	284
Maximum supply / extract performance (m³/h @100Pa)	228	228	228	228
Maximum system pressure (Pa)	350	350	350	350
Spigot size (mm)	Ø150	204 x 60	Ø150	204 x 60
Summer bypass				
Specific fan power (maximum W/I/s)	3.4*	3.4*	3.4*	3.4*
No. speeds options	4	4	4	4
Speed control type	Tapped motor	Tapped motor	Tapped motor	Tapped motor
Maximum sound pressure (dB(A)@3m) high/low	38/30	38/30	38/30	38/30
Power (W) 220-240V AC 50-60Hz high/low	268/141	268/141	268/141	268/141
Installation orientation	Horizontal	Horizontal	Horizontal	Horizontal
Weight (kg)	40	40	40	40
Guarantee (years)	3	3	3	3

<sup>\*</sup>Specific fan power is subject to system design resistance.

## **Xpelair Xcell 600**

Low profile hideaway heat recovery units



#### The Range

Designed for the larger property, the Xcell 600 provides high performance and excellent heat recovery efficiency featuring multi-speed fans chosen for their quiet operation and proven reliability. The heat recovery cell is a high efficiency design having a typical energy recovery rate of 70% and is fitted with two heavy duty filters, and an anti-bacterial stainless steel outlet on condensate tray. The Xcell 600BP has a built-in motorised summer 100% bypass which uses cool summer evening air to give 'free' cooling when the outside air temperature is lower than indoors. A remotely positioned speed selector is provided with the unit. The Xcell 600 BP HE EC heat recovery unit has flexible, user friendly features making selection and installation easier. The unique speed selector provides a simple means of setting exact air volumes for specific system requirements. Thermal efficiencies of up to 94% are achievable depending on system balance and air temperature differences. Re-heat / cooling coils are also available.

#### **Key Features**

- Up to 70% thermal efficiency (90% HE EC model)
- Bottom access
- · 200m Ø circular spigots
- Multi-room extract spigot option
- Unit or remote mounted speed selector
- Low profile design for ceiling/floor voids
- · High efficiency EC motors
- Backward curved fans
- Acoustically lined
   Integral slotted mounting points
- Variable duty curves

#### Models

#### **Pricing Group 35i**

Xcell 600

Ref. 92002AA £824.00

Slimline insulated steel case with sealed | access panel. Suitable for ceiling or loft mounting | High efficiency crossflow heat recovery cell with up to 70% efficiency depending on volume setting | Multispeed double inlet centrifugal fans for whisper quiet performance. Speeds are selected at installation based on the required volume/duty of the dwelling in accordance with Building Regulations Part F1. A remotely fitted low/boost switch is provided with the unit | Xcell filters | Hygienic anti-bacterial condensate tray and outlet | 200mm diameter circular spigots | Cardboard frame with EU 4 pleated media panel | Condensate rates: Typical = 1.2 l/h, max = 2.4 l/h

Xcell 600BP

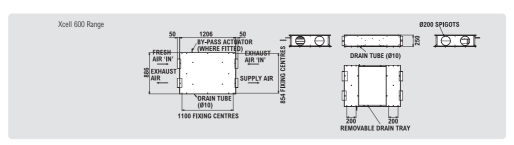
Ref. 92003AA £1,041.33

As Xcell 600 | Plus built-in motorised summer bypass

Xcell 600BP HE EC Ref. 92544AA & P.O.A
As Xcell 600BP | High efficiency EC motor

Xcell Ducting / Grilles See pages 48-50

Other Ancillaries See pages 78-93



Product Selector	Xcell 600	Xcell 600BP	Xcell 600BP HE EC
Reference number	92002AA	92003AA	92544AA
Spigot size (mm)	200	200	200
Summer bypass			
Efficiency (maximum %)	70	70	94
No. speeds	6	6	infinite
Maximum supply/extract performance (m³/h @100Pa)	525	525	810
Maximum sound pressure (dB(A)@3m) high/low	34/28	34/28	34/28
Weight (kg)	42	42	82 (including coil)
Guarantee (years)	2	2	2

### Xpelair Xcell 1000 / 1000BP / 1500BP / 2000BP

Horizontal low profile heat recovery units



#### The Range

Xpelair packaged heat recovery units are designed to offer flexible, user friendly features making selection and installation easier. The unique speed selector provides a simple means of setting exact air volumes for specific system requirements. Thermal efficiencies of up to 70% are achievable depending on system balance and air temperature differences. Re-heat / after cooling coil is also available.

### **Key Features**

- · 5 duty curves
- 315mm Ø circular spigots (400mm Ø on Xcell 2000BP)
- Multi-room extract spigot option
- Unit or remote mounted speed selector
- Low profile design for ceiling or floor voids
- · High efficiency external rotor motors

- Acoustically lined
- · Integral slotted mounting points
- Summer bypass (100%) and free cooling when external temps are lower (BP models only)
- Heavy duty filters
- Condensation drain
- Controller supplied

#### Models

#### **Pricing Group 35i**

**Xcell 1000** 

Ref. 92563AA £2,003.10

Insulated steel case with sealed access panel | Suitable for ceiling or floor void mounting | High efficiency crossflow heat recovery cell with up to 70% efficiency depending on volume setting | Multispeed double inlet centrifugal fans for whisper quiet performance. Speeds are selected at installation based on the required volume/duty of the dwelling in accordance with Building Regulations Part F1. A remotely fitted low/boost switch is provided with the unit | Xcell filters | Hygienic anti-bacterial condensate tray and outlet | 315mm diameter circular spigots | Cardboard frame with EU 4 pleated media panel | Condensate rates: Typical = 1.2 l/h, max = 2.4 l/h

Xcell 1000BP

Ref. 92564AA £2,141.70

As Xcell 1000 | Plus built-in motorised summer bypass

Xcell 1500BP

Ref. 92565AA £2,737.90

As Xcell 1000BP | Larger, higher performance unit

Xcell 2000BP

Ref. 92566AA £2,890.80

As Xcell 1500BP | Larger, higher performance unit | 315mm diameter circular spigots

We are also able to supply units fitted with high efficiency EC motors upon request

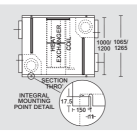
Xcell Ducting / Grilles

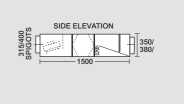
See pages 48-50

Other Ancillaries

See pages 78-93

Xcell 1000 / 100BP / 1500BP / 2000BP Range





Product Selector	Xcell 1000	Xcell 1000BP	Xcell 1500BP	Xcell 2000BP
Reference number	92563AA	92564AA	92565AA	92566AA
Room side spigots	circular	circular	circular	circular
House side spigot size (mm)	Ø315	Ø315	Ø315	Ø400
External spigot size (mm)	Ø315	Ø315	Ø315	Ø400
Summer bypass			•	•
Efficiency (%)	70	70	70	70
No. speeds	5	5	5	5
Max. performance (m³/h @100Pa)	1195	1195	1800	2160
Max. static pressure (Pa) high	400	400	300	300
Max. sound pressure (dB(A)@3m)	35	35	44	44
Max. power (W)	400	400	1500	1600
Roof space fitment			-	-
Weight (kg)	118	118	250	250
Guarantee (years)	2	2	2	2

## **Xpelair SystemX**

Wholehouse heat recovery ducting kits



### The Range

Xpelair Xcell wholehouse heat recovery units feature over 90% heat transfer efficiencies and low running cost 'Long life' DC motors. To ensure that as much of this valuable heat energy gain is delivered back to the living areas, Xpelair has developed two SystemX kits which contain all the main ductwork components needed for a standard three or four bedroom two level new home. Kit 3 is suitable for a typical 3 bedroom home and Kit 4 is suitable for a typical 4 bedroom home.

Not only does this simplify the specification but the kits offer substantial savings over the cost of the individual components.

The systems are based on a low pressure drop design, aiming to keep the air paths as large as possible and providing the main resistance at the inlets and outlets.

The kits consist of Profile 150 and Xflex TFD components for ducting in uninsulated cold areas such as the loft, Profile 60 components for vertical risers in stud walls and other vertical voids, and splitters and RegulAir intake and outlet terminations for wet rooms and living areas.

Site conditions will inevitably mean that a few components more or less will be required to complete the project. Choose these from the accessory list.

SystemX components are delivered in a series of easy to handle master cartons with first fix items separate from the second fit fixing and grilles.

Because of the grease content, it is recommended that kitchen canopies are not connected to the system. Instead, use a separate extract point at ceiling level.

#### **Key Features**

- · RegulAir no commissioning grilles
- · Sound and heat insulated ducting

#### Models

#### **Pricing Group 33**

#### Xpelair SystemX Ref. 91293AA £1,101.16 Kit 3

#### Layout assumptions:

Xcell unit in the airing cupboard on first floor | Exhaust from family bathroom and one en-suite on first floor, kitchen general vent and cloakroom on ground floor | Intake to three bedrooms on first floor, and hall or lounge on ground floor | 2 external terminations are required but not included. Use either roof cowl or wall terminations.

#### Comprises:

#### First fix

 $5x\,2.5m$  Profile 150 straight duct | 2x Profile 150 9° bend | 2x Pushfit collar | 4x SnapClamp collar | 1x 150x150x150 Y splitter | 3x 150x125x125 Y splitter | 2x 125x125x125 Y splitter | 1x 10m Xflex TFD125 | 26x Worm drive clip | 13x Profile 60 flat duct | 6x Profile 60 plenum box | 9x Profile 60 coupling | 3x Profile 60 vertical 90° bend | 1x Profile 60 T piece | 1x Profile 60 adjustable horizontal bend | 26x Profile 60 mounting bracket | 11x RegulAir ceiling spigot

#### Second fix

2x Kitchen / utility extract grille | 4x RegulAir XEI 125 input grille | 1x RegulAir XEP 6-12 | 2x RegulAir XEH 8-16 | 3x RegulAir XEV 8 valve

#### Xpelair SystemX Ref. 91294AA £1,513.42 Kit 4

#### Layout assumptions:

Xcell unit in the airing cupboard on first floor | Exhaust from family bathroom and two en-suites on first floor, kitchen general vent and cloakroom on ground floor | Intake to four bedrooms on first floor, and hall and lounge on ground floor | 2 external terminations are required but not included. Use either roof cowl or wall termination set.

### Roof cowl Ref. 91277AA £93.74

Profile 150 roof cowl | 2 off required to complete installation

#### Wall Termination Ref. 91455AA £117.57 Set

#### Required to complete installation:

2x 150mm Wall duct WD | 2x Wall grille | 2x Profile 150 45° bend | 2x 2.5m Profile 150 straight duct | 2x Pushfit collar

### Comprises:

#### First fix

8x 2.5m Profile 150 straight duct | 2x Profile 150 90° bend | 2x Pushfit collar | 4x SnapClamp collar | 3x 150x150x150 Y splitter | 5x 150x150x150 Y splitter | 5x 150x125x125 Y splitter | 1x 10m Xflex TFD125 | 38x Worm drive dip | 17x Profile 60 flat duct | 9x Profile 60 plenum box | 12x Profile 60 coupling | 4x Profile 60 vertical 90° bend | 1x Profile 60 T piece | 1x Profile 60 adjustable horizontal bend | 34x Profile 60 mounting bracket | 12x RegulAir ceiling spigot

#### Second fix

1x Kitchen / utility extract grille | 1x RegulAir XEP 6-12 | 6x RegulAir XEI 125 input grille | 1x RegulAir XEP 8-16 | 3x RegulAir XEH 8-16 | 5x RegulAir XEV 8 valve



## **Xpelair Profile 150**

Heat recovery duct systems

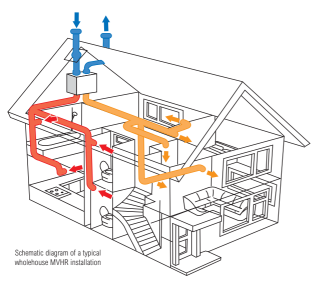


### The Range

Xpelair Profile 150 ideally compliments the Xpelair Xcell range of Mechanical Ventilation with Heat Recovery (MVHR) units. Designed for quick, easy and mess-free installation. The thick but flexible foam system is lightweight, fire retardant and slim in profile. Straight ducts are supplied in 2.5m lengths and a full range of collar fit bends are available. Where the system onceted to a terminal spigot or where periodic inspection is necessary, SnapClamp collars engage tightly or release completely in seconds allowing fast fitting and release as necessary. A range of matching cowled terminations are available.

### The Range

Resistance at 225m <sup>3</sup> /h	
Component	Resistance (Pa)
Roof cowl as outlet	1.9
Roof cowl as intake	-26.8
Wall cowl as intake	-31.3
Duct per metre	1.4
90° bend	5.3
45° bend	3.4
15º hend	0.4



Models	Pricing Gro	oup 33
Profile 150 Straight Ref. 91272AA	duct 2.5m	£31.17
Profile Snap Clamp Ref. 91280AA	collar	£4.16
Profile 150 90° bend Ref. 91273AA		£13.55
Profile 150 45° bend Ref. 91274AA		£9.38
Profile 150 30° bend Ref. 91275AA		£9.10
Profile 150 15° bend Ref. 91276AA		£8.72
Profile Push fit colla Ref. 91279AA	r	£2.44
YPS2 Ø100mm x 100 x 150mm Y piece sp Ref. 91282AA		£28.68
YPS4 Ø125mm x 125 x 150mm Y piece sp Ref. 91284AA		£28.68
YPS5 Ø150mm x 150 x 150mm Y piece sp Ref. 91285AA		£28.68
YPS6 Ø150mm x 150 x 200mm Y piece sp Ref. 91286AA		£28.68
Roof Cowl Ref. 91277AA		£93.74
Wall Cowl Ref. 92436AA		£43.85

#### **System Extract and Input Grilles**



#### Extract Grilles

For use in en-suites, bathrooms, kitchens and utility rooms

#### RegulAir ceiling spigot XECS £5.36 Ref: 91452AA

A 125mm first fix spigot that fits flush to the ceiling. allowing decoration without masking | Self supporting no fixings required | Complete with rubber seal

#### RegulAir Exhaust grilles

Factory set to the exhaust volume requirement for a room. No site balancing is necessary and the performance cannot be tampered with after insulation | Pushed into the 125mm ceiling adaptor after decorating is complete as part of the second fix. Additional fixings not necessary | Complete with rubber seal

#### RegulAir XEE 8-16 bathroom/utility grille

Ref: 9144244 £47.32

Preset volume regulator. 81/s trickle ventilation | Electric damper opens to 16l/s

#### XEK Kitchen/Utility Room extract grille

Ref: 91454AA £24.05

A 125mm frame with removable grille/filter. At least one XEK grille must be used in the system to maintain balanced extract / intake



#### Circular Air Valves CAV

CAV100 Dia100mm Ref. 89682AA £15.23 CAV125 Dia125mm Ref. 91490AA £10.45 CAV150 Dia150mm Ref. 89683AA £16.80

Valve has adjustable centre disc | Multi inlets/outlets | Flexible ducting (FD) can be terminated at the valve

#### Circular Air Valve CAV FD

CAV125FD Dia125mm

£79.06 Ref. 91495AA

Circular air valve with integral fire damper



### RegulAir XEP 8-16 bathroom/utility grille

Ref: 91444AA £42.53

Preset volume regulator. 8l/s trickle ventilation | Pullcord opens to 16l/s

### RegulAir XEH 8-16 bathroom/utility grille

Ref: 91445AA £66.63

Preset volume regulator. 8l/s trickle ventilation | Non-electric humidistat opens to 16l/s

## RegulAir XEP 6-12 sanitary accommodation grille

Preset volume regulator. 6l/s trickle ventilation | Pullcord opens to 12l/s



#### RegulAir XEV 6-12 sanitary accommodation Ref: 91446AA £60.99

Preset volume regulator. 6l/s trickle ventilation | PIR

opens to 12l/s

Fire Cuff 125 £22.63 Ref. 23314AA Ø125mm Fire cuff

Female Cuff 125 £3.34

Ref. 23349AA Ø125mm female connector for CAV125



#### Input Grilles

For use in bedrooms, halls and living rooms etc

#### RegulAir XEI 125 input grille £15.90 Ref: 91451AA

Hinged diffuser 125 with a distribution pattern allowing installation in the corner of the room | 125mm diameter to fit into RegulAir ceiling adaptor | Also available in 100mm dia

#### RegulAir XEI 100 input grille £15.22 Ref:91450AA



RegulAir XEV induct constant airflow valve. Duct mounted regulator maintains a constant return flow volume to bedrooms etc. fits 125mm Profile 150 or Xflex duct

XEV4	4I/s
------	------

£15.62 Rof. 91//7//

XEV8 81/s

£15.62 Ref: 91448AA

XEV12 12I/s

£15.62 Ref: 91449AA

#### Important

One of the return ducts should not be fitted with a constant airflow valve to maintain balance extract / intake. This is normally one of the returns to the ground floor.



## Xpelair EverDri LongLife UltraDC

DC positive pressure ventilation



Models

**Pricing Group 30** 

Xpelair XEDL

Ref. 90998AA

£371.84

For installation in houses | Installed in the roof space and ducted to a neat diffuser which is fitted to the ceiling, usually over the stainwell | The unit draws dry air from the loft space taking advantage of solar gain which tempers the air | The UltraDC motor is extremely efficient providing very low running costs. The air is filtered and gently introduced through the ceiling diffuser

Ancillaries

See pages 78-93

### The Range

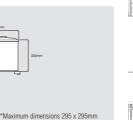
The EverDri system is based on a continuous supply of fresh, dry air into the home. This creates a positive pressure which forces moisture and contaminant laden air out through natural leakage points in the building. The Long life low energy DC motor contained in the system is permanently switched on and automatically temperature regulated to ensure continual air quality. UltraDC motor means that very low running costs can be achieved while maintaining outstanding efficiency.

#### **Key Features**

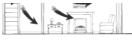
- · Wholehouse positive input ventilation unit
- · Four selectable speeds to suit house size
- · Long-life UltraDC motor
- · Very low running costs
- · Unit automatically optimises performance according to temperature

XEDL Range

· Whisper quiet sound levels



XEDL - Loft unit installed in a house





Product Selector	XEDL
Reference number	90998AA
Loft spacing installation	
Wall mounted	
Ducted	
Integral electric heater	
Supply Performance (m³/h) 5/4/3/2/1	259/216/173/130/86
Supply Performance (I/s) 5/4/3/2/1	72/60/48/36/24
Power (W) 5/4/3/2/1	17/13/10/7/4

## **Xpelair LoVolt XHR150**

Single room heat recovery ventilator



Models

**Pricing Group 30** 

#### LoVolt XHR150PC Ref. 90821AA £278.54

Two speed trickle and pullcord boost operation | SELV safety LoVolt motor operation with separate SELV transformer | Tubular construction with integral air intake/outlet and wall bezel | Aluminium heat exchange cell | Fascia with built-in filters

#### LoVolt XHR150HP Ref. 90820AA £306.39

Built-in pullcord override switch for On/Off operation | SELV safety LoVolt motor operation with separate SELV transformer | Tubular construction with integral air intake/outlet and wall bezel | Aluminium heat exchange cell | Fascia with built-in filters | Remote adjustable set point type humidity sensor automatically switches to boost when a higher %RH is detected from showering etc. | Integral light sensor to prevent misuse operation

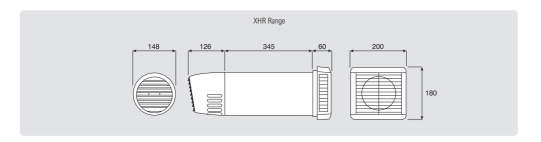


### The Range

Xpelair LoVolt XHR 150 units can be installed quickly using a standard core drill. Suitable for domestic applications in bathrooms, utility rooms, bedrooms and living rooms. Also suitable for commercial applications such as hotels, offices and meeting rooms. Xpelair LoVolt XHR150 is the energy efficient alternative to extract ventilation. It is an effective remedy for damp problems associated with household condensation. XHR150 is more energy efficient than normal fans both in terms of heating and fan running costs. It also complies with current Building Regulations.

#### **Key Features**

- Two speed single room heat recovery ventilation unit
- · Two models, standard and with pullcord override
- SELV safety LoVolt motor
- Very low running costs
- . Up to 80% efficient heat recovery cell



Product Selector		XHR150PC	XHR150HP
Reference number		90821AA	90820AA
Integral pullcord			
Automatic control from remote humid	istat		
Maximum efficiency (%)		80	80
Speeds		2	2
Extract performance (m³/h)	boost/trickle	31/12	31/12
Extract Performance (I/s)	boost/trickle	9/3	9/3
Sound pressure level (dB(A)@3m)	boost/trickle	41/21	41/21
Power (W)	boost/trickle	46/9	46/9
Hole diameter (mm)		152	152
Wall thickness range (mm)		229-356	229-356
Guarantee (years, UK)		3	3

## **Xpelair AutoFlow**

Passive air-input units



### The Range

The Xpelair AutoFlow, a simple and neat passive ventilation unit designed for installation at high level through a wall using a core cutter. Xpelair AutoFlow is self regulating and adjusts the airflow in relation to the outside temperature. A self contained, temperature sensitive thermostatic piston controls the opening of the indoor vent disc. In automatic operation the aperture decreases with declining outdoor temperature and increase with rising outdoor temperature. The unit comes complete with wall tube and outside weather protected wall grille.

#### **Key Features**

- · Self contained and regulating
- · Complete with external weather grille
- Maintenance free
- · Installed using a standard core cutter

#### Models

#### **Pricing Group 33**

#### AutoFlow 80 Ref. 91295AW £46.57

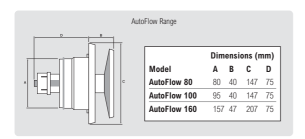
Self regulating passive 80mm ventilator that adjusts airflow with outside temperature | Building Regulations compliant | Maintenance free temperature sensitive actuating piston | Range - 5°C to +10°C | Fitted using a standard core cutter | ABS front face with sound attenuating insulation to the reverse side | Telescopic wall tube for walls to 270mm | Outside weather protected wall arille | Finished in white

#### AutoFlow 100 Ref. 91296AW £49.58

Self regulating passive 100mm ventilator that adjusts airflow with outside temperature | Building Regulations compliant | Maintenance free temperature sensitive actuating piston | Range - 5°C to +10°C | Fitted using a standard core cutter | ABS front face with sound attenuating insulation to the reverse side | Telescopic wall tube for walls to 270mm | Outside weather protected wall grille | Finished in white

#### AutoFlow 160 Ref. 91297AW £72.18

Self regulating passive 160mm ventilator that adjusts airflow with outside temperature | Building Regulations compliant | Maintenance free temperature sensitive actuating piston | Range - 5°C to +10°C | Fitted using a standard core cutter | ABS front face with sound attenuating insulation to the reverse side | Telescopic wall tube for walls to 270mm | Outside weather protected wall grille | Finished in white



Product Selector	AutoFlow 80	AutoFlow 100	AutoFlow 160
Reference number	91295AW	91296AW	91297AW
Operating temperature range (°C)	-5/+10	-5/+10	-5/+10
Maximum vent opening (mm)	15	15	15
Maximum ventilation rate (m³/h)	100	100	200
Pressure drop at max flow rate (Pa)	38	36	37
Diameter (mm)	80	100	160
Hole diameter (mm)	85	105	165
Guarantee (years, UK)	2	2	2

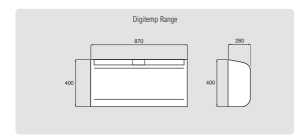
### **Xpelair Digitemp**

Comfort air conditioning and heating



#### The Range

Digitemp offers all year climate control for homes and offices. The self-contained unit is ideal for use in the bedroom, living spaces and studies. The quiet and sleek unit is installed internally without the use of an unsightly outdoor condensing unit – making it particularly suitable for use in apartments and multi-storey locations where other systems require planning permission. The Digitemp is even suitable for some listed building applications. With no outdoor condensing unit to install and no gas connections, the unit is easy and quick to fit at high or low level. Installation can be done internally with the only sign of the system on the outside of the building being two discreet grilles. The WA210N and WA245N models provide cooling only, whereas the WHP210N and WHP245N provide the convenience of heating and cooling in a single unit.



#### **Key Features**

- · Four model range
- · Two cooling capacities (2.1kW or 2.45kW models)
- Each available in cooling only (WA models) or cooling with heating (WHP models)
- Revolutionary self contained design no external condensers or pipe work
- Delivers up to 2.6kW of cooling/heating energy for every 1kW of power used
- Highly efficient heat pumps consume only 40% of the electricity required by conventional electric heaters
- No specialist installation requirement 13A electrical supply and no commissioning as unit is self contained

#### Models

#### **Pricing Group 35H**

Can operate in cooling, heating or dehumidification modes to maximise comfort | Easy installation from within the room – patented folding grille system eliminates the need for external access | Everything needed to fit the unit is supplied apart from a drill and Ø155mm core cutter! | The electronic control system includes infrared remote control night function and automatic operation | Can be installed at high or low level for maximum flexibility and useable space | Economic and efficient, combining low power consumption when cooling with a high efficiency heating capacity | Digitemp uses a three speed fan including night mode for super-quiet operation | Factory sealed refrigerant system eliminates the need to connect hoses | Self-diagnostic programme for all maintenance requirements

# Cooling and Dehumidification Digitemp WA210 Ref. 91173AA

£1,476.25

2.1kW (cooling)

Digitemp WA245 Ref. 91174AA

£1,519.67

2.45kW (cooling)

Cooling, Heating and Dehumidification
Digitemp WHP210 Ref. 91175AA £1,519.67

2.1kW (cooling) and 1.9kW (heating)

Digitemp WHP245 Ref. 91154AA £1,649.92

2.45kW (cooling) and 2.03kW (heating)

Product Selector	WA210	WA245	WHP210	WHP245
Reference Number	91173AA	91174AA	91175AA	91154AA
Cooling capacity (kW)	2.1	2.45	2.1	2.45
Heating capacity (kW)			1.9	2.03
EER (Energy Efficiency Ratio)	2.66	2.66	2.23	2.23
COP (Coefficient of Performance)			2.64	2.61
Max. absorbed power rating (W)	930	1320	930	1320
Dehumidification capacity (I/h)	1.0	1.2	1.0	1.2
Energy efficiency class (cooling)	A	С	A	С
Energy efficiency class (heating)			С	F
Room air volume (m³/h)	350	390	350	390
Fan speed settings	3	3	3	3
Max. noise levels dB(A)	37	39	37	39
Refrigerant type	R410a	R410a	R410a	R410a
Max. range of infrared remote control (m)	8	8	8	8
Power supply (V)	230	230	230	230
Power supply (Hz)	50	50	50	50
Guarantee (years, UK)	2	2	2	2
Weight kg	58	52	52	52

### Xpelair WH30, WH60 & WHP30

Commercial wall heaters



#### The Range

The Xpelair WH range of space wall heaters are tough, compact and have stood the test of time to remain market leaders. The WHP30 is suitable for commercial applications such as shops, offices, domestic workshops and conservatories. WH30 and WH60 models provide robust and rugged heating units suitable for the most demanding industrial environments.

#### **Key Features**

- · 3 models are available (WHP30 (Commercial), & WH30 WH60 (Industrial)
- · Complete with mounting brackets
- · Incorporates thermal safety cut-out
- · WHP30 & WH30 controlled by HC301 On/Off and thermostatic controller

#### Models

### **Pricing Group 34**

#### Xpelair WH30 Ref. 98392AC £220.08

3kW industrial fan heater | Compact wall-hung design | Heavy duty steel casing with die cast aluminium guards | Spiral wound Nichrome wire element | Metal wall bracket | Multi directional positioning -180° horizontal swivel and 45° vertical tilt then locked in position | Wall bracket cover | Double safety feature of thermal cut-out with auto reset and one shot fusible link | Single phase product | For cool air circulation facility and thermostatic heating control use HC301 Controller (not supplied)

# Xpelair WH60 Ref. 00147AC £305.41 features over the WH30

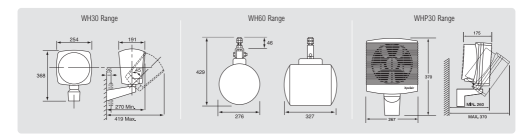
6kW industrial fan heater | Wall or ceiling mounting with multidirectional positioning - 180° horizontal swivel and 45° vertical titl then locked in position | Suitable for single and three phase supplies | Operated by remote switch (not supplied)

#### Xpelair WHP30 Ref. 89999AW £220.08

3kW commercial fan heater | Fan heater complete with HC301 thermostatic controller | Compact wall-hung design | Flame retardant polycarbonate / glass filled nylon casing | Spiral wound Nichrome wire element | Grey wall bracket | Multi-directional positioning - 180º horizontal swivel and 45º vertical tilt then locked in position | Double insulated with two thermal cut-outs | Finished in a white and grey casing | Single phase product | For cool air circulation facility and thermostatic heating control use HC301 Controller (included)

#### Ancillaries

See pages 78-93



Product Selector	WH30	WH60	WHP30
Reference number	98392AC	00147AC	89999AW
Remote switch (not supplied)		•	
Electrical power (kW)	3	6	3
Phase	1	1 or 3	1
Air delivery (m³/h)	274	311	300
Air delivery (I/s)	76	86	83
Temperature increase (°C)	26	45	30
Weight (kg)	5	6.5	2.9
Guarantee (years, UK)	1	1	1

### **Xpelair PlinthHeat & DCH3000A**

Plinth heaters and Commercial wall heaters

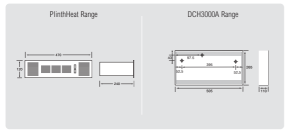


#### The Range

Plinth heaters provide vital warmth to a cold floor and rapidly heat a room. The unit sits neatly in the plinth below a kitchen cupboard to provide an unobtrusive flow of warm air at floor level. Available with built-in manual switching or remote thermostat and switch, it can be wall mounted elsewhere in the room. Plinth heaters are available in three colours: white, brown and brushed stainless steel. The wall fitted DCH 3000A fan powered heater circulates instant warmth into a room and is suitable for a variety of commercial applications including hallways, offices, pubs, restaurants, shops, hotel rooms and any busy area where reliable, comfortable heat is required. The heater offers a choice of three heat outputs and can be automatically regulated using the built-in thermostatic control. For all year round comfort, the heater becomes a circulation fan at the flick of a switch.

#### **Key Features**

- · PlinthHeaters are available in 3 colours, with either integral or remote switching
- · PlinthHeaters have the option of two heat settings
- DCH3000A has the option of three heat settings
- DCH3000A has a summer option and can be used as a circulation fan



## Models Pricing Group 34

PlinthHeat Ref. 91467AW £96.84 with remote control\*

PlinthHeat Ref. 91468AB £96.84 with remote control\*

Finish: Conker brown

PlinthHeat Ref. 91313AW £96.84 with remote control\*

Finish: Stainless steel

PlinthHeat Ref. 91465AW £79.64 with integral control

Finish: Ice white

PlinthHeat Ref. 91466AB £79.64 with integral control

Finish: Conker brown

PlinthHeat Ref. 91312AW £79.64 with integral control

Finish: Stainless steel

Available in a choice of models with integral controls or with remote thermostatic controls | 1kW and 2kW settings | Stitched black heat' element | Maintenance free motor with sealed for life bearings | Power 'On' indicator lamp | Automatic thermal cut-out for safety | Fits flush with standard plinths of 120mm and over | Crossflow blower | Available in ice white, conker brown and stainless steel finishes "Requires remote thermostatic control kit consisting of wall mounted single stage variable thermostat, fused double pole switch, two gang box and cable wall clamp.

Ref. 87100 £54.04

# Xpelair Ref. 90792AW £191.10 DCH3000A

3kW wall mounted heater with circulation fan | Three heat settings - 1kW, 2kW and 3kW adjustable EnergySaver temperature sensor control regulates heat output | Easy installation and simple operation

**Ancillaries** See pages 78-93

Product Selector	PlinthHeat BR	PlinthHeat WR	PlinthHeat SR	PlinthHeat B	PlinthHeat W	PlinthHeat S	DCH3000A
Reference number	91468AB	91467AW	91313AW	91466AB	91465AW	91312AW	90792AW
Integral Control							
Remote Control			-				
Requires remote control		•	-				
kit 87100							
Electrical power (kW)	2	2	2	2	2	2	3
No. of heat settings	2	2	2	2	2	2	3
Phase							1
Air delivery (m³/h)	110	110	110	110	110	110	115
Air delivery (I/s)	28	28	28	28	28	28	32
Colour	brown	white	stainless steel	brown	white	stainless steel	
Weight (kg)	2.35	2.35	2.35	2.35	2.35	2.35	4.5
Guarantee (years, UK)	1	1	1	1	1	1	1

### **Xpelair ScreenHeat**

Doorway hot air curtains

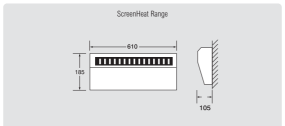


#### The Range

ScreenHeat range of fan powered doorway heaters provide the ideal solution for draught exclusion on external doors. When mounted on the inside of an external door, the ScreenHeat creates a 'hot air curtain' to prevent cold draughts entering a building. In summer, they can also be switched to run-only with the fan to form a barrier against incoming dust and provide a refreshing breeze. Suitable for a range of doorway applications in commercial premises such as shops, offices, workshops and stores, the ScreenHeat is designed for fast installation with two keyhole-slot brackets providing complete flexibility of adjustment from vertical to horizontal. Easily accessible switches allow the option to run the unit on fan only or at half or full heat output.

#### **Key Features**

- · Easily accessible control switches
- · Two keyhole-slot brackets provided for fast installation
- Suitable for either vertical or horizontal installation
- · Open coil heater elements supported by ceramic insulators



Models	Pricing Group 34
--------	------------------

ScreenHeat 3 Ref. 91469AW £171.30

Doorway hot air curtain | Two heat outputs: 1.5kW, and 3kW | High volume throughput 250m³/h | Smooth running, shaded pole motor, with greased for life bearings and safety thermal overload protection | Heater element is of open coil design supported by ceramic insulators | The heater has a separate thermal cut-out | Integral switching for ease of installation | Zinc coated steel powder coated body | Two mounting brackets which can be fitted prior to main case | Brackets allow the unit to be rotated from vertical to horizontal | Tangential blower | White/grey finish

ScreenHeat 4.5 Ref. 91470AW £195.70
Features over the ScreenHeat 3 | Two heat outputs - 2.25kW

and 4.5kW

See pages 78-93

**Ancillaries** 

Product Selector	ScreenHeat 3	ScreenHeat 4.5
Reference number	91469AW	91470AW
Integral Control	•	
Electrical power (kW)	3	4.5
No. of heat settings	2 & fan only	2 & fan only
Air delivery (m³/h)	250	250
Air delivery (I/s)	69	69
Colour	white/grey	white/grey
Weight (kg)	5.44	5.44
Guarantee (years, UK)	1	1

## **Xpelair Whispair**

Commercial ceiling fan range



#### The Range

Designed to provide a cool circulation of air during warm periods and as heat destratification units in winter to reduce heating costs. These commercial fans are designed for use in public buildings, shops, restaurants, village halls, farm buildings, factories, and other commercial buildings. Whispair are designed for use in hot and humid conditions for continuous operation at temperatures up to 40°C and are suitable for upward or downward airflow. The triple bladed units are available in four sizes with swept diameters from 900 to 1500mm. Fan blades are steel and are supplied in matched sets. Supplied with a choice of two lengths of suspension rod giving overall drops of 375 or 750mm.

### **Key Features**

- Four sizes are available (900mm, 1200mm, 1400mm & 1500mm Ø)
- · 6 unit controller available (WAC6)
- Auto temperature 10 unit controller available
- · Supplied with two down rods (375mm & 750mm)

#### Models **Pricing Group 35**

NWAN36 £79.71 Ref. 90409AW 900mm diameter sweep fan for cooling or destratification

£79.71 NWAN48 Ref. 90410AW

1200mm diameter sweep fan for cooling or destratification

NWAN56 Ref. 90411AW £79.71

1400mm diameter sweep fan for cooling or destratification

NWAN60 £79.71 Ref. 90412AW

1500mm diameter sweep fan for cooling or destratification Tip! For optimum performance of Xpelair Whispair choose a

dedicated Xpelair controller.

**Ancillaries** 

See pages 78-93

#### Whispair Range Dimensions (mm) NWAN36 NWAN48 NWAN56 NWAN60 Sweep Diameter 1200 1400 1500 Overall Drop All models, ceiling to bottom of fan 375 or 750 (two down rods supplied)

Product Selector	NWAN36	NWAN48	NWAN56	NWAN60
Reference number	90409AW	90410AW	90411AW	90412AW
Remote optional controllers available		•	•	
Swept diameter (mm)	900	1200	1400	1500
Reversible operation				
Maximum speed (rpm)	350	310	280	260
Air delivery (m³/h)	8761	10890	12474	13959
Air delivery (I/s)	2434	3025	3465	3878
Electrical power rating (W)	50	65	65	65
Overall drop options (mm)	375/750	375/750	375/750	375/750
Weight (kg)*	6.5	6.5	6.5	6.5
Guarantee (years, UK)	2	2	2	2

<sup>\*</sup>All models 6.5kg with marginal weight variance according to sweep diameter



## **Xpelair Scimitar XPMS**

Sickle blade plate fans



### The Range

A range of sickle blade fans designed for a wide range of commercial and industrial ventilation applications. The blade design optimises airflow performance whilst minimising sound levels. The robust wall plate incorporates a bellmouth entry and four fixing points for simple installation. For safety a roomside protective finger-guard is fitted as standard. The Scimitar range can be installed at any angle and is fully speed controllable. Plate mounted XPMS fans are supplied in Form A running.

### **Key Features**

- Plate and bellmouth: One piece galvanised steel pressing with corrosion resistant powder coat finish. Robust steel finger-guard
- · Insulation is to class F 315mm are class B
- Fully speed controllable except XPMS315-12
- Protected to IP44
- Connection terminal box to IP54
- Suitable for ambient temperatures from -30°C to +60°C
- Supply voltage: 220 240v 50Hz

Product Selector		XPMS315-14	XPMS355-14	XPMS400-14	XPMS450-14
	91526AA	91527AA	91529AA	91530AA	91532AA
)	315	315	355	400	450
No. poles		4	4	4	4
)	2800	1410	1365	1400	1400
0Pa	1.06	0.68	0.90	1.39	1.87
25Pa	1.03	0.62	0.78	1.26	1.76
50Pa	0.99	0.49	0.69	1.15	1.63
75Pa	0.94	0.30	0.56	1.03	1.52
100Pa	0.90			0.83	1.39
125Pa	0.86			0.47	0.90
150Pa	0.82				
175Pa	0.78				
3(A) @3m)	68	54	54	61	67
ing (W)	360	120	180	300	470
)	1.58	0.56	0.78	1.35	2.20
	3.70	1.40	1.20	2.80	5.30
5 step-speed controller		91367AA	91367AA	91367AA	91367AA
Electronic speed controller		89903AA	89903AA	89903AA	89904AA
	2	2	2	2	2
	25Pa 50Pa 75Pa 100Pa 125Pa 150Pa 175Pa 3(A) @3m) ing (W)	315 2 0) 2800 0Pa 1.06 25Pa 1.03 50Pa 0.99 75Pa 0.94 100Pa 0.90 125Pa 0.86 150Pa 0.82 175Pa 0.78 8(A) @3m) 68 ing (W) 360 ) 1.58	91526AA 91527AA ) 315 315 ) 2 4 ) 2800 1410 OPa 1.06 0.68 25Pa 1.03 0.62 50Pa 0.99 0.49 75Pa 0.94 0.30 100Pa 0.90 125Pa 0.86 150Pa 0.82 175Pa 0.86 150Pa 0.82 175Pa 0.78 3(A) @3m) 68 54 ing (W) 360 120 ) 1.58 0.56 a.3.70 1.40 er 89903AA	91526AA 91527AA 91529AA ) 315 315 335 2 4 4 4 ) 2800 1410 1365  OPa 1.06 0.68 0.90 25Pa 1.03 0.62 0.78 50Pa 0.99 0.49 0.69 75Pa 0.94 0.30 0.56 100Pa 0.90 125Pa 1.086 150Pa 0.82 175Pa 0.86 150Pa 0.82 175Pa 0.86 150Pa 0.82 175Pa 0.78 84(A) @3m) 68 54 54 sing (W) 360 120 180 ) 1.58 0.56 0.78 0.78 1.59 0.78 1.59 0.76 1.40 1.20 91367AA 91367AA	91526AA   91527AA   91529AA   91530AA     315   315   355   400     2

## **Xpelair Scimitar XPMS**

Sickle blade plate fans

**Models Pricing Group 31H** 

£218.86

£326.55

£403.97

£208.37

XPMS315-12

Ref. 91526AA

Ø315mm Sickle blade plate fan (2 pole)

XPMS315-14 Ref. 91527AA

Ø315mm Sickle blade plate fan (4 pole)

XPMS355-14

Ref. 91529AA Ø355mm Sickle blade plate fan (4 pole)

XPMS400-14

Ref. 91530AA Ø400mm Sickle blade plate fan (4 pole)

£149.33 XPMS450-14

£147.87

£165.31

£193.24

Ref. 91532AA

Ø400mm Sickle blade plate fan (4 pole)

XPMS500-14 Ref. 91534AA

Ø500mm Sickle blade plate fan (4 pole)

XPMS560-14

Ref. 91536AA Ø560mm Sickle blade plate fan (4 pole)

XPMS400-16

Ref. 91531AA

Ø400mm Sickle blade plate fan (6 pole)

XPMS450-16

£219.48

£326.55

£370.65

Ref. 91533AA

Ø450mm Sickle blade plate fan (6 pole)

XPMS500-16 Ref. 91535AA

Ø500mm Sickle blade plate fan (6 pole)

XPMS560-16 Ref. 91537AA

Ø560mm Sickle blade plate fan (6 pole)

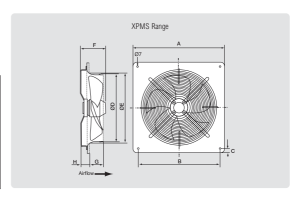
XPMS630-16 £444.71

Ref. 91539AA

Ø630mm Sickle blade plate fan (6 pole)

**Ancillaries** See pages 78-93

	Dimensions (mm)											
Model	Α	В	C	ØD	ØE	F	G	Н				
XPMS315	430	380	9	324	330	100	70	81				
XPMS355	485	435	9	360	385	113	75	87				
XPMS400	540	490	9	412	420	130	88	90				
XPMS450	575	535	11	463	480	126	96	110				
XPMS500	655	615	11	517	535	198	104	120				
XPMS560	725	675	11	568	600	223	119	135				
XPMS630	805	750	11	643	670	275	130	150				



Product Selector		XPMS500-14	XPMS560-14	XPMS400-16	XPMS450-16	XPMS500-16	XPMS560-16	XPMS630-16
Reference number		91534AA	91536AA	91531AA	91533AA	91535AA	91537AA	91539AA
Fan blade diameter (n	nm)	500	560	400	450	850	560	630
No. poles		4	4	6	6	6	6	6
Nominal fan speed (r	om)	1347	1300	940	980	850	940	870
Extract OPa		2.31	3.15	0.91	1.31	1.55	2.28	2.78
performance 25F	a	2.16	2.97	0.75	1.13	1.39	2.08	2.27
(FID, m <sup>3</sup> /s) 50F	a	2.05	2.77	0.47	0.89	1.11	1.85	1.67
75F	a	1.84	2.55				1.60	1.11
100	Pa	1.67	2.30				1.18	
125	Pa	1.44	2.01					
150	Pa	1.00	1.72					
Sound pressure level		66	62	54	58	56	55	55
(dB(A) @3m)								
Max. electrical power		953	1049	140	200	230	446	560
rating (W)								
Electrical current FLC	(A)	4.80	4.50	0.89	0.94	1.05	2.10	2.50
Electrical current SC	(A)	5.90	6.50	0.90	1.50	1.65	4.50	4.70
5 step-speed controll	er	91369AA	91369AA	91367AA	91367AA	91367AA	91368AA	91368AA
Electronic speed contro	oller				89903AA	89903AA	89904AA	89904AA
Guarantee (years)		2	2	2	2	2	2	2

## **Xpelair Scimitar XSCS**

Sickle blade short case fans



### The Range

A range of sickle blade fans designed for a wide range of commercial and industrial ducted ventilation applications. The blade design optimises airflow performance whilst minimising sound levels. The robust short case is rolled and electro welded with rolled flanges. Cased units are supplied in form B running with motor downstream. The Scimitar range can be installed at any angle and is fully speed controllable.

### **Key Features**

- Casing: compact and robust construction with corrosion resistant powder coated finish
- · Insulation is to class F
- · Fully speed controllable
- Protected to IP44
- Connection terminal box to IP54
- Suitable for ambient temperatures from 30°C to +60°C
- · Supply voltage: 220-240V 50Hz

Product Selector		XSCS315-12	XSCS315-14	XSCS355-14	XSCS400-14	XSCS450-14	
Reference number		91570AA	91571AA	91573AA	91574AA	91576AA	
Fan blade diameter (mm)		315	315	355	400	450	
No. poles		2	4	4	4	4	
Nominal fan speed (rpm	Nominal fan speed (rpm)		1410	1365	1400	1400	
Extract performance	0Pa	1.06	0.68	0.90	1.18	1.97	
(FID, m³/s)	25Pa	1.03	0.62	0.78	1.14	1.90	
	50Pa	0.99	0.49	0.69	1.02	1.76	
	75Pa	0.94	0.30	0.56	0.87	1.53	
	100Pa	0.90			0.69	1.22	
	125Pa	0.86					
	150Pa	0.82					
	175Pa	0.78					
Sound pressure level (d	B(A) @3m)	63	49	54	59	60	
Max. electrical power ra	ting (W)	360	100	130	160	500	
Electrical current FLC (A	ı)	1.58	0.52	0.58	0.73	2.20	
Electrical current SC (A)		3.70	1.40	1.40	2.00	4.50	
5 step-speed controller	5 step-speed controller		91367AA	91367AA	91367AA	91367AA	
Electronic speed control	Electronic speed controller		89903AA	89903AA	89903AA	89904AA	
Guarantee (years)		2	2	2	2	2	

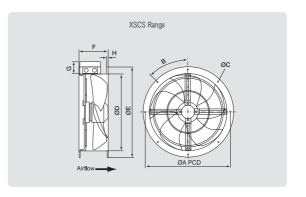
## **Xpelair Scimitar XSCS**

Sickle blade short case fans

**Models Pricing Group 31H** XSCS315-12 £215.25 XSCS500-14 £378.46 XSCS560-16 £446.85 Ref. 91570AA Ref. 91578AA Ref. 91581AA Ø315mm Sickle blade short case fan Ø500mm Sickle blade short case fan Ø560mm Sickle blade short case fan XSCS315-14 £218.75 XSCS560-14 £440.06 XSCS630-16 £567.24 Ref. 91571AA Ref. 91580AA Ref. 91583AA Ø315mm Sickle blade short case fan Ø560mm Sickle blade short case fan Ø630mm Sickle blade short case fan XSCS355-14 £227.65 XSCS400-16 £271.68 Ref. 91573AA Ref. 91575AA Ø355mm Sickle blade short case fan Ø400mm Sickle blade short case fan XSCS400-14 £261.51 XSCS450-16 £326.56 Ref. 91574AA Ref. 91577AA Ø400mm Sickle blade short case fan Ø450mm Sickle blade short case fan XSCS450-14 £323.26 XSCS500-16 £366.73 Ref. 91576AA Ref. 91579AA Ø450mm Sickle blade short case fan Ø500mm Sickle blade short case fan

**Ancillaries** See pages 78-93

Dimensions (mm)												
Model	Α	В	C	ØD	ØE	F	G	Н				
XSCS315	366	8x45°	12	317	398	135	72	6				
XSCS355	405	8x45°	12	356	438	135	72	6				
XSCS400	448	12x30°	12	400	484	155	72	6				
XSCS450	497	12x30°	12	451	534	160	72	6				
XSCS500	551	12x30°	12	503	584	165	72	6				
XSCS560	629	16x22.5°	14	559	664	210	72	6				
XSCS630	698	16x22.5°	14	634	734	220	72	6				



Product Sele	ctor	XSCS500-14	XSCS560-14	XSCS400-16	XSCS450-16	XSCS500-16	XSCS560-16	XSCS630-16
Reference num	ber	91578AA	91580AA	91575AA	91577AA	91579AA	91581AA	91583AA
Fan blade diam	eter (mm)	500	560	400	450	500	560	630
No. poles		4	4	6	6	6	6	6
Nominal fan sp	eed (rpm)	1347	1300	940	980	850	940	870
Extract	0Pa	2.69	3.15	0.91	1.31	1.77	2.28	3.46
performance	25Pa	2.57	2.97	0.75	1.13	1.61	2.08	3.19
(FID, m <sup>3</sup> /s)	50Pa	2.43	2.77	0.47	0.89	1.31	1.85	2.89
	75Pa	2.22	2.55				1.60	2.43
	100Pa	1.99	2.30				1.18	
	125Pa	1.76	2.01					
	150Pa		1.72					
Sound pressure	e level	61	57	49	53	51	55	55
(dB(A) @3m)								
Max. electrical		760	1010	140	200	340	440	770
power rating (V	V)							
Electrical curre	nt FLC (A)	3.30	4.60	0.62	0.92	1.65	1.96	3.50
Electrical curre	nt SC (A)	6.20	7.30	0.90	1.50	2.90	5.20	5.20
5 step-speed c	ontroller	91369AA	91369AA	91367AA	91367AA	91367AA	91368AA	91368AA
Electronic speed	d controller				89903AA	89903AA	89904AA	89904AA
Guarantee (yea	rs)	2	2	2	2	2	2	2



## **Xpelair Rapier XPMA**

Plate mounted axial fans



### The Range

A range of cast aluminium aerofoil blade section plate fans which now extends from 315mm to 710mm. The range has also been extended to include 4 and 6 pole versions. Rapier plate fans are suitable for wall mounting and short duct in larger areas in commercial, agricultural and high performance industrial installations including kitchens, factories and warehouses. The wall plate with bellmouth entry is manufactured in pressed steel with a corrosion resistant powder coated finish. For safety the front is protected by a robust finger-guard. All Xpelair Rapier fans are fully speed controllable.

### **Key Features**

- · Plate and bellmouth one piece galvanised pressing with corrosion resistant two stage powder coated RAL 9005 finish. Steel finger-guard to EN 294
- Fully speed controllable except XPMA 315-12
- · Class F insulation
- Can be installed at any angle. Suitable for ambient temperatures of -30 to +60°C
- Supply 220-240V 50Hz

Product Sele	ctor	XPMA315-12	XPMA315-14	XPMA400-14	XPMA450-14	XPMA500-14	XPMA400-16
Reference num	ber	91540AA	91541AA	91545AA	91547AA	91049AA	91546AA
Fan blade diam	neter (mm)	315	315	400	450	500	400
No. poles		2	4	4	4	4	4
Nominal fan sp	peed (rpm)	2650	1400	1350	1370	1290	940
Extract	0Pa	1.06	0.61	1.44	1.75	2.24	1.39
performance	25Pa	1.02	0.57	1.33	1.64	2.12	0.81
(FID, m <sup>3</sup> /s)	50Pa	0.99	0.50	1.19	1.53	1.97	
	75Pa	0.95	0.40	1.39	1.81		
	100Pa	0.92			1.18	1.60	
	125Pa	0.88				1.26	
	150Pa	0.84					
	175Pa	0.79					
Sound pressure	e level	61	48	58	58	60	48
(dB(A) @3m)							
Max. electrical		470	130	290	360	510	130
power rating (V	N)						
Electrical curre	nt FLC (A)	2.1	0.59	1.45	1.6	2.3	0.6
Electrical curre	nt SC (A)	6	1.5	2.4	3.6	4.3	1.4
5 step-speed c	ontroller		91367AA	91367AA	91368AA	91367AA	91367AA
Electronic speed	d controller						89903AA
Guarantee (yea	rs)	2	2	2	2	2	2

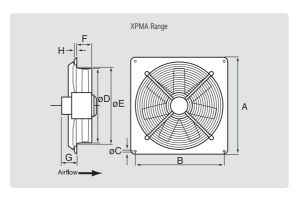
# **Xpelair Rapier XPMA**

Plate mounted axial fans

Models	Models Pricing Group 31H							
XPMA315-12 Ref. 91540AA Ø315mm Plate mounted axial fan	£267.78	XPMA500-14 Ref. 91049AA Ø500mm Plate mounted axial fan	£203.34	XPMA560-16 Ref. 91551AA Ø560mm Plate mounted axial fan	£326.61			
XPMA315-14 Ref. 91541AA Ø315mm Plate mounted axial fan	£205.02	XPMA400-16 Ref. 91546AA Ø400mm Plate mounted axial fan	£178.47	XPMA630-16 Ref. 91050AA Ø630mm Plate mounted axial fan	£404.48			
XPMA400-14 Ref. 91545AA Ø400mm Plate mounted axial fan	£165.90	XPMA450-16 Ref. 91548AA Ø450mm Plate mounted axial fan	£203.34	XPMA710-16 Ref. 91553AA Ø710mm Plate mounted axial fan	£721.80			
XPMA450-14 Ref. 91547AA Ø450mm Plate mounted axial fan	£179.56	XPMA500-16 Ref. 91549AA Ø500mm Plate mounted axial fan	£293.98					

Ancillaries	See pages 78-93

Dimensions (mm)											
Model	Α	В	C	ØD	ØE	F	G	Н			
XPMA315	430	380	9	320	328	69	24	11			
XPMA400	540	490	9	412	420	88	25	12			
XPMA450	575	535	11	463	480	96	28	14			
XPMA500	655	615	11	517	528	104	77	16			
XPMA560	725	675	11	568	589	119	60	16			
XPMA630	805	750	11	643	670	130	64	20			
XPMA710	850	810	14.5	720	763	150	37	20			



Product Selector		XPMA450-16	XPMA500-16	XPMA560-16	XPMA630-16	XPMA710-16
Reference number		91548AA	91549AA	91551AA	91050AA	91553AA
Fan blade diameter (mm	)	450	500	560	630	710
No. poles		6	6	6	6	6
Nominal fan speed (rpm)		930	920	880	880	850
Extract performance	Extract performance OPa		1.54	2.47	3.35	4.56
(FID, m³/s)	25Pa	1.04	1.35	2.22	3.08	4.31
	50Pa	0.79	1.03	1.93	2.77	3.89
	75Pa			1.50	2.34	3.47
	100Pa					
	125Pa					
	150Pa					
	175Pa					
Sound pressure level (d	B(A) @3m)	49	54	55	59	61
Max. electrical power rate	ting (W)	170	200	430	600	890
Electrical current FLC (A	a)	0.75	0.96	1.95	2.7	4.1
Electrical current SC (A)		1.5	2.7	4.6	5.3	8
5 step-speed controller		91367AA	91367AA	91368AA	91368AA	91369AA
Electronic speed controller		89903AA				
Guarantee (years)		2	2	2	2	2

## **Xpelair Rapier XSCA**

Short case axial fans



### The Range

Dundant Calastan

Xpelair XSCA is a high performance range of six compact and efficient industrial aerofoil axial cased fans featuring external rotor motors and high pressure axial bade impellors. Suitable for medium pressure, low noise ducted applications in commercial, agricultural and high performance industrial installations including kitchens, factories and warehouses. The casing is manufactured in galvanised steel with a corrosion resistant powder coated finish and the terminal box is IP54, making it suitable for external applications. The units are fully speed controllable, except the XSCA315-12.

### **Key Features**

- Casing: compact and robust construction with corrosion resistant powder coated finish to RAL9005 - black
- Fully speed controllable except XSCA315-12
- Protected to IP54
- Suitable for ambient temperatures from -30°C to +60°C
- · Supply voltage: 220 -240V 50Hz

Product Selector	XSCA400-14	XSCA400-16	XSCA450-16	XSCA500-16	XSCA560-16	XSCA630-16	XSCA710-16
Reference number	91589AA	91590AA	91592AA	91593AA	91594AA	91595AA	91597AA
Fan blade diameter (mm)	400	400	450	500	560	630	710
No. poles	4	6	6	6	6	6	6
Nominal fan speed (rpm)	1350	940	930	920	880	880	850
Extract performance OPa	1.44	1.39	1.18	1.54	2.47	3.35	4.56
(FID, m <sup>3</sup> /s) 25Pa	1.33	0.81	1.04	1.35	2.22	3.08	4.31
50Pa	1.19	0.79	1.03	1.93	2.77	3.89	
75Pa				1.50	2.34	3.47	
100Pa							
125Pa							
150Pa							
175Pa							
Sound pressure level	58	48	49	54	55	59	61
(dB(A) @3m)							
Max. electrical power rating (W)	290	130	170	200	430	600	890
Electrical current FLC (A)	1.45	0.6	0.75	0.96	1.95	2.7	4.1
Electrical current SC (A)	2.4	1.4	1.5	2.7	4.6	5.3	8
5 step-speed controller	91367AA	91367AA	91367AA	91367AA	91368AA	91368AA	91369AA
Electronic speed controller		89903AA	89903AA				
Guarantee (years)	2	2	2	2	2	2	2

## **Xpelair Rapier XSCA**

Short case axial fans

Ø500mm Short case axial fan

Models Pricing Group 31H

XSCA400-14 £270.52 XSCA560-16 £416.69 XSCA710-16

 Ref. 91589AA
 Ref. 91594AA
 Ref. 91597AA

 Ø400mm Short case axial fan
 Ø560mm Short case axial fan
 Ø710mm Short case

 Ø400mm Short case axial fan
 Ø560mm Short case axial fan
 Ø710mm Short case axial fan

 XSCA450-16
 £308.40
 XSCA630-16
 £553.20

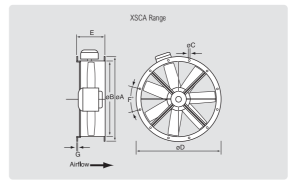
Ref. 91592AA Ref. 91595AA £308.40 £353.20

Ø450mm Short case axial fan Ø630mm Short case axial fan

XSCA500-16 £346.85 Ref. 91593AA

**Ancillaries** See pages 78-93

Dimensions (mm)								
Model	Α	В	C	ØD	ØE	F	G	
XSCA315	382	316.5	9.5	356	135	8x45°	6	
XSCA355	421	356	9.5	395	135	8x45°	6	
XSCA400	466	400	9.5	438	155	12x30°	6	
XSCA450	515	451	9.5	487	160	12x30°	6	
XSCA500	567	503	9.5	541	165	12x30°	6	
XSCA560	635	559	11.5	605	210	16x22.5°	8	
XSCA630	707	634	11.5	674	220	16x22.5°	8	
XSCA710	785	711	11.5	751	260	16x22.5°	10	



£803.37

## **Xpelair Rapier XRA**

Axial roof fans



### The Range

The XRA is a versatile range of six compact and efficient industrial roof axial fans featuring external rotor motors and high pressure axial blade impellors. The fans are suitable for roof extract applications in commercial, agricultural and high performance industrial installations including kitchens, factories, garages and warehouses. The cowl and base assemblies are made of tough and durable polymer that will resist exposure to ultraviolet light. The plate, bellmouth entry and finger-guard are manufactured in galvanised steel with a corrosion resistant powder coated finish and each of the units is fully speed controllable, except for XRA 315-12.

### **Key Features**

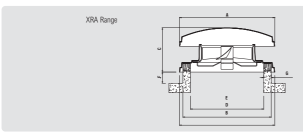
- Roof cowl and base are manufactured from fibreglass with a gloss UV
- · Colour goose wing grey
- · Complete with integral bird-guard
- Plate and bellmouth: one piece galvanised steel pressing with corrosion resistant powder coat finish
- Fully speed controllable except XRA315-12
- · Connection terminal box IPX4
- Suitable for ambient temperatures from -30°C to +60°C
- · Supply voltage: 220-240V 50Hz

### Models Pricing Group 31H

XRA315-12 Ø315mm Plate mounted	Ref. 91997AA axial fan & roof cowl	£437.69
XRA355-14 Ø355mm Plate mounted	Ref. 91998AA axial fan & roof cowl	£435.02
XRA400-14 Ø400mm Plate mounted	Ref. 91999AA axial fan & roof cowl	£503.95
XRA450-14 Ø450mm Plate mounted	Ref. 92000AA axial fan & roof cowl	£529.50
XRA500-16 Ø500mm Plate mounted	Ref. 92001AA axial fan & roof cowl	£641.18
XRA630-16 630mm Plate mounted as	Ref. 91340AA kial fan & roof cowl	£859.40

### **Ancillaries**

See pages 78-93



Dimensions (mm)								
Model	del A B C D E F G							
XRA315	737	737	368	650	450	100	100	
XRA355	737	737	368	650	450	100	100	
XRA400	830	830	410	750	550	100	100	
XRA450	830	830	410	750	550	100	100	
XRA500	1000	1000	466	850	650	100	100	
XRA560	1000	1000	466	850	650	100	100	
XRA630	1100	1100	608	990	790	100	100	

Product Selector	XRA315-12	XRA355-14	XRA400-14	XRA450-14	XRA500-16	XRA630-16
Reference number	91997AA	91998AA	91999AA	92000AA	92001AA	91340AA
Fan blade diameter (mm)	315	350	400	450	500	630
No. poles	2	4	4	4	6	6
Nominal fan speed (rpm)	2650	1330	1350	1370	880	880
Extract performance (FID, m³/s)	0.98	0.89	1.30	1.58	2.23	2.95
Sound pressure level (dB(A)@3m)	61	53	58	58	54	59
Max. electrical power rating (kW)	0.13	0.19	0.29	0.36	0.2	0.6
Electrical current FLC (A)	2.1	0.84	1.45	1.6	0.96	2.7
Electrical current SC (A)	6	1.45	2.4	3.6	2.7	5.3
5 step-speed controller		91367AA	91367AA	91368AA	91367AA	91368AA
Electronic speed controller		89903AA				
Includes XRC roof cowl						
Guarantee (years, UK)	2	2	2	2	2	2

Mixed flow vertical discharge roof fans



### The Range

The Xpelair roof mounted mixed flow vertical discharge XMV range is an ideal solution for the ventilation of high temperature applications up to 100°C, such as commercial kitchens, in-store bakeries, school kiln rooms and a wide range of industrial processes. Designed for horizontal installation on roofs, the XMV range features a unique high performance aluminium-polyamide mixed flow impellor and twin-wall casing design. This construction and a motor located out of the air-stream means it can be used with air-duct temperatures of up to 100°C. The XMV range is available in six diameters from 225mm to 500mm all with IP55 Class F motors, safety thermal overload protection and an integral service isolator. The mouldings are manufactured in high density polyethylene which is UV stabilised.

### **Key Features**

- · Class 'F' motor insulation
- · Complete with an integral service isolator
- Five sizes available (255mm-450mmØ)
- Suitable for ambient temperatures from -30°C to +100°C
- · 100% recyclable cowl and base

Product Selector		XMV225-14	XMV250-14	XMV315-14	XMV400-14	XMV225-16	XMV250-16
Reference number		91346AW	91347AW	91348AW	91349AW	91356AW	91357AW
Diameter (mm)		225	250	315	400	225	250
4 or 6 pole		4	4	4	4	6	6
Nominal fan speed		1400	1400	1400	1400	900	900
Extract performance (m <sup>3</sup> /s)	0Pa	0.53	0.83	1.25	1.48	0.35	0.53
	50Pa	0.46	0.76	1.18	1.44	0.26	0.46
	100Pa	0.41	0.69	1.11	1.34	0.11	0.30
	150Pa	0.32	0.62	1.00	1.16		
	200Pa	0.20	0.53	0.89	1.07		
	250Pa		0.39	0.69	0.90		
	300Pa		0.14	0.55	0.75		
	350Pa			0.21	0.56		
	400Pa				0.27		
	450Pa						
	500Pa						
Sound pressure level (dB(A)@	3m)	48	52	56	58	48	52
Max. electrical power (kW)		0.09	0.18	0.37	0.55	0.09	0.18
Running current (A)		0.8	1.8	2.6	3.4	0.34	0.63
5 step transformer		91367AA	91368AA	91368AA	91369AA	91367AA	91367AA
Starter (Ref.)		91372AA	91372AA	91372AA	91372AA	91372AA	91372AA
Weight (kg)		12	15	18	21	12	15
Guarantee (years, UK)		2	2	2	2	2	2

# **Xpelair XMV**

Mixed flow vertical discharge roof fans

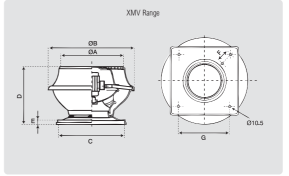
Models					Pricing Group 31H
XMV225-14 Ref. 91346AW Ø225mm 1PH, 4 pole	£760.70	XMV450-16 Ref. 91360AW Ø450mm 1PH, 6 pole	£1,212.92	XMV500-34 Ref. 91472AW Ø500mm 3PH, 4 pole	£1,764.00
XMV250-14 Ref. 91347AW Ø250mm 1PH, 4 pole	£815.89	XMV225-34 Ref. 91341AW Ø225mm 3PH, 4 pole	£736.51	XMV225-36 Ref. 91350AW Ø225mm 3PH, 6 pole	£754.59
<b>XMV315-14</b> <b>Ref. 91348AW</b> Ø315mm 1PH, 4 pole	£907.10	XMV250-34 Ref. 91342AW Ø250mm 3PH, 4 pole	£788.77	XMV250-36 Ref. 91351AW Ø250mm 3PH, 6 pole	£797.32
XMV400-14 Ref. 91349AW Ø400mm 1PH, 4 pole	£1,092.98	XMV315-34 Ref. 91343AW Ø315mm 3PH, 4 pole	£859.34	XMV315-36 Ref. 91352AW Ø315mm 3PH, 6 pole	£836.05
XMV225-16 Ref. 91356AW Ø225mm 1PH, 6 pole	£765.82	XMV400-34 Ref. 91344AW Ø400mm 3PH, 4 pole	£1,028.25	XMV400-36 Ref. 91353AW Ø400mm 3PH, 6 pole	£988.25
XMV250-16 Ref. 91357AW Ø250mm 1PH, 6 pole	£766.53	XMV450-34 Ref. 91345AW Ø450mm 3PH, 4 pole	£1,257.26	XMV450-36 Ref. 91354AW Ø450mm 3PH, 6 pole	£1,191.42
XMV315-16 Ref. 91358AW Ø315mm 1PH, 6 pole	£853.29	7 1		. ,,,,	
XMV400-16	£934.71				

Ancillaries See pages 78-93

Ref. 91359AW

Ø400mm 1PH, 6 pole

Dimensions (mm)									
Model	Α	В	C	D	Ε	F	G		
XMV225	466	622	425	415	40	75	330		
XMV250	540	710	565	435	40	100	450		
XMV315	588	768	565	500	40	100	450		
XMV400	640	860	645	550	40	120	535		
XMV450	740	990	710	640	50	120	590		



Product Selector		XMV315-16	XMV400-16	XMV450-16
Reference number		91358AW	91359AW	91360AW
Diameter (mm)	Diameter (mm)		400	450
4 or 6 pole		6	6	6
Nominal fan speed		900	900	900
Extract performance (m³/s)	0Pa	0.79	0.98	1.55
	50Pa	0.68	0.89	1.43
	100Pa	0.47	0.72	1.25
	150Pa	0.18	0.50	1.06
	200Pa		0.40	0.83
	250Pa			0.46
	300Pa			
	350Pa			
	400Pa			
	450Pa			
	500Pa			
Sound pressure level (dB(A)@3r	n)	56	58	60
Max. electrical power (kW)		0.37	0.55	1.1
Running current (A)		1.1	1.5	2.6
5 step transformer		91367AA	91368AA	91368AA
Starter (Ref.)		91372AA	91372AA	91372AA
Weight (kg)		18	21	26
Guarantee (years, UK)		2	2	2

## **Xpelair XID**

### Centrifugal metal inline fans



#### The Range

The XID inline range is manufactured in zinc coated corrosion resistant sheet metal with 30mm long spigot connections for ease of connection to ductwork. The practical, reliable fans are ideal for ducted applications in shops, schools, factories, offices, pubs, hotels, restaurants and kitchens. They are available in 100-315mm duct size diameters to suit any application. The fan unit is speed controllable to offer flexibility and individual control.

#### **Key Features**

- · Compact and robust zintec steel construction
- · Can be mounted at any angle using the universal mounting bracket supplied
- · Insulation Class F. Fitted with safety thermal overload protection protected to IPX4

XID Range

· Supply voltage: 220-240V 50Hz



See pages 78-93

**Ancillaries** 

	Dim	ensions	(mm)
Model	ØΑ	В	C
XID100	97	320	30

ØA	В	C	D
97	320	30	240
123	320	30	240
147	360	30	250
197	404	35	250
247	404	35	260
312	444	40	260
	97 123 147 197 247	97 320 123 320 147 360 197 404 247 404	97         320         30           123         320         30           147         360         30           197         404         35           247         404         35

Product Selector	XID100	XID125	XID150	XID200	XID250	XID315
Reference number	90101AA	90102AA	90103AA	90104AA	90208AA	90106AA
Spigot diameter (mm)	97	123	147	197	247	312
Extract OPa	0.08	0.11	0.17	0.29	0.34	0.46
performance (m³/s) 100Ps	0.06	0.09	0.12	0.23	0.29	0.41
200Pa	0.04	0.06	0.07	0.17	0.24	0.35
300P	a 0.01	0.03	0.02	0.12	0.17	0.28
400P	a l			0.08	0.11	0.22
500P	a l			0.02	0.04	0.16
600P	a l					0.09
700P	a l					0.03
Sound pressure level (dB(A)@	3m) 25	26	26	29	32	36
Max. electrical power rating (W	) 85	85	99	157	194	244
Weight (kg)	2.5	2.5	3.7	5	5.6	6.5
Guarantee (years, UK)	3	3	3	3	3	3

## **Xpelair XIDP**

## Centrifugal plastic inline fans

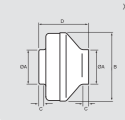


т	he	Ra	na	e

The XIDP range of centrifugal inline fans provide the ideal ventilation solution for many exposed and high humidity applications. The casing is both impact and fire resistant and a mounting foot is provided for fast and easy installation. Available in six popular sizes the range is compatible with Xpelair Xflex ducts and ventilation components. Suitable for use in applications where the unit will be seen - in wet areas such as kitchens, shower areas and a wide range of commercial situations.

### **Key Features**

- Compact and robust polymer construction with integral terminal box and guide-vanes
- · Can be mounted at any angle using the universal mounting bracket supplied
- · Impellor is backward curved centrifugal type
- Supply voltage: 220-240V 50Hz



Draduat Calcater

371	ΠP	D-	 

VIDD400

Dimensions (mm)						
Model	ØΑ	В	С	D		
XIDP100	99	288	30	247		
XIDP125	124	288	30	247		
XIDP150	149	379	30	230		
XIDP200	199	379	30	230		
XIDP250	249	379	30	230		
XIDP315	314	452	30	275		

VIDD43E

Models	Pricing Group 31J		
XIDP100 Plastic inline fan (Ø1	Ref. 91383AA 00mm duct)	£90.34	
XIDP125 Plastic inline fan (Ø1:	<b>Ref. 91384AA</b> 25mm duct)	£93.52	
XIDP150 Plastic inline fan (Ø1:	<b>Ref. 91385AA</b> 50mm duct)	£99.87	
XIDP200 Plastic inline fan (Ø2	Ref. 91386AA 00mm duct)	£113.91	
XIDP250 Plastic inline fan (Ø2:	Ref. 91387AA 50mm duct)	£134.32	
XIDP315 Plastic inline fan (Ø3	<b>Ref. 91388AA</b> 15mm duct)	£175.00	

See pages 78-93

**Ancillaries** 

Product Selector		XIDP100	XIDP125	XIDP150	XIDP200	XIDP250	XIDP315
Reference number		91383AA	91384AA	91385AA	91386AA	91387AA	91388AA
Spigot diameter (mm)		99	124	149	199	249	314
Extract	0Pa	0.07	0.10	0.15	0.22	0.28	0.38
performance (m3/s)	100Pa	0.05	0.08	0.11	0.18	0.24	0.33
	200Pa	0.03	0.05	0.08	0.14	0.20	0.27
	300Pa	0.01	0.01	0.03	0.11	0.15	0.21
	400Pa				0.08	0.11	0.14
	500Pa				0.03	0.06	0.09
	600Pa					0.01	0.05
Sound pressure level	(dB(A)@3m)	24	25	25	28	31	41
Max. electrical power	rating (W)	85	85	99	157	194	244
Weight (kg)		2.0	2.1	2.5	3.8	4.3	5.5
Guarantee (years, UK)		3	3	3	3	3	3

VIDD4E0

VIDDOOD I

VIDD24E

VIDD2E0 I

## **Xpelair Xpress XPRS**

### Centrifugal metal inline fans

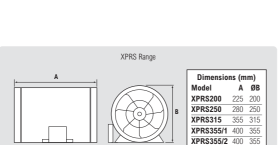


### The Range

The Xpress range redefines inline fan performance to provide ultra high pressure development, volume and efficiency allowing smaller ductwork to be used than conventional inline fans. The air management is so efficient that air turbulence noise and vibration associated with centrifugal inline fans is virtually eliminated. This impressive performance means that smaller ducts can be chosen with an energy use lower than most DC fans of the same performance. Xpress is no bigger in diameter than the ductwork in which it is mounted. No flanges are required; simply flexible connections. It comes with its own mounting foot which is factory fitted to eliminate on-site assembly.

### **Key Features**

- · High pressure inline mixed flow fans
- · Steel housing with bellmouth entry (XPRS200 is plastic)
- · Voltage speed controllable



Product Selector	XPRS200	XPRS250	XPRS315	XPRS355	XPRS355+
Reference number	92358AA	91498AA	91499AA	91500AA	91501AA
Extract performance (m <sup>3</sup> /s)	0.42	0.47	0.96	0.71	1.38
Casing break out (dB(A)@3m)	47	35	43	32	50
Motor electrical power (W)	110	190	520	145	990
Electrical current FLC (A)	0.5	0.9	2.5	0.7	4.6
5 step transformer speed controller	n/a	91367AA	31968AA	91367AA	91369AA
Guarantee (years)	2	2	2	2	2
Fan rpm	2800	2890	2860	1460	2840
Weight (kg)	3.6	6.7	14.3	17.1	13.5

Models	roup 31H	
XPRS200 Ø200mm High press	Ref. 92358AA ure mixed flow inline duct f	£156.28
XPRS250 Ø250mm High press	Ref. 91498AA ure mixed flow inline duct f	<b>£223.86</b>
XPRS315 Ø315mm High press	Ref. 91499AA ure mixed flow inline duct f	<b>£574.98</b>
XPRS355 Ø355mm High press	Ref. 91500AA ure mixed flow inline duct f	<b>£463.37</b>
XPRS355+	Ref. 91501AA	£670.43

Ancillaries See pages 78-93

Ø355mm High pressure mixed flow inline duct fan

# **Xpelair MinimX C XCDF**

Compact inline duct fans



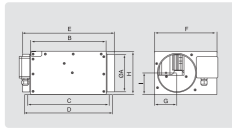
Т	he	Ra	no	r

The Xpelair MinimX range of inline fans reduces the product height to a minimum, providing system design flexibility and easier installation. The MinimX range features fully speed controllable two pole external rotor motors for use with matching speed controllers and auto sensor control options are available. For ease of service inspection and cleaning the motor/fan unit swings out on a hinged access door. The housing has integrated mounting flanges with keyhole "first-fit" slots and an accessible terminal box for fast assembly and wiring.

#### **Key Features**

- Pressure developing low profile inline fans with hinged 'swing out' door for periodic inspection/service access
- · Integral mounting flanges with first-fit keyhole slots
- Terminal box with knock-outs and one cable entry gland rated IP44





- 1/	OF	1	D	
				ann

Dimensions (mm)									
Model	ØA	В	С	D	Ε	F	G	Н	- 1
XCDF100	100	300	324	348	350	248	72	170	110
XCDF125	125	300	324	348	350	248	79	170	98
XCDF150	150	300	324	348	364	248	89	170	85
XCDF200	200	400	424	448	479	350	115	230	115
XCDF250	250	400	424	448	478	350	141	280	140
XCDF315	315	400	424	448	478	400	174	345	173

Product Selector	XCDF100	XCDF125	XCDF150	XCDF200	XCDF250	XCDF315
Reference number	91502AA	91503AA	91504AA	91505AA	91506AA	91507AA
Extract performance (m³/s)	0.08	0.084	0.09	0.17	0.27	0.43
Sound power level (dB(A)@3m)	35	41	42	47	541	51
Breakout (dB(A)@3m)	29	29	29	32	37	39
Motor electrical power (W)	90	95	95	95	190	290
Electrical current SC (A)	0.5	0.5	0.5	0.5	0.9	1.3
5 step transformer speed controller	91367AA	91367AA	91367AA	91367AA	91367AA	91367AA
Electronic speed controller	89903AA	89903AA	89903AA	89903AA	89903AA	89904AA
Guarantee (years, UK)	2	2	2	2	2	2

# **Xpelair LoSound C LQTC**

Attenuated inline fans



T	he	Ra	nq	e

The LoSound range of attenuated inline fans consists of six models for use in ducted applications where high performance and low sound levels are required. Suitable for commercial and industrial applications such as schools, shops, offices, pubs and restaurants, the compact design allows easy installation above suspended ceilings or floor voids using the mounting points provided. The high performance, low noise level motor combined with a cabinet lined on four sides with 40mm sound absorbent material makes the LoSound range particularly suitable where low sound operating levels are necessary.

#### **Key Features**

- · Galvanised sheet metal casing with integral keyhole fixing points
- · The casing is lined on four sides with 40mm faced attenuation material
- The motor is maintenance free with sealed for life bearings, and integral thermal overload protection
- · A 3m three core flexible cord is provided with the unit



See pages 78-93

Dimensions (mm)										
odel	ØA	В	С	D	E	F	G	Н	- 1	J
TC125	125	400	406	448	464	365	368	247	126	154
TC150	150	400	406	448	464	365	368	247	126	154

**Ancillaries** 

Model	ØA	В	C	D	Ε	F	G	Н	- 1	J
LQTC125	125	400	406	448	464	365	368	247	126	154
LQTC150	150	400	406	448	464	365	368	247	126	154
LQTC200	200	400	406	448	486	365	368	306	183	174
LQTC250	250	400	406	448	494	468	471	322	234	173
LQTC315	315	450	456	498	528	540	543	397	270	206
LQTC355	355	600	606	648	678	600	603	467	236	268

Product Selector	LQTC125	LQTC150	LQTC200	LQTC250	LQTC315	LQTC355
Reference number	91989AA	91990AA	91991AA	91992AA	91993AA	91994AA
Extract performance (m³/s)	0.10	0.11	0.21	0.31	0.48	0.69
Sound pressure level (dB(A)@3m)	31	32	39	39	42	48
Sound breakout (dB(A)@3m)	27	27	30	22	32	41
Motor electrical power (W)	100	100	165	275	550	880
Electrical current SC (A)	0.5	0.5	0.8	1.3	2.5	4.2
5 step transformer speed controller	91367AA	91367AA	91367AA	91367AA	91368AA	91369AA
Guarantee (years, UK)	2	2	2	2	2	2

LQTC Range

# **Xpelair CubeX CMAX CBXC**

Versatile attenuated inline fans



#### The Range

The Xpelair MinimX range of inline fans reduces the product height to a minimum, providing system design, flexibility and easier installation. The MinimX range features fully speed controllable two pole external rotor motors for use with matching speed controllers and auto sensor control options are available. For ease of service, inspection and cleaning the motor/fan unit swings out on a hinged access door. The housing has integrated mounting flanges with keyhole first-fit' slots and an accessible terminal box for fast assembly and wiring.

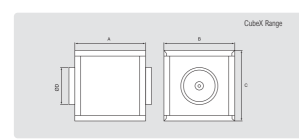
#### **Key Features**

- · Rigid frameless sheet metal construction
- Galvanised double skin casing with 40mm insulation
- · Includes condensation drain facility
- · 220 240V single phase

Models	Pricing G	roup 31H
CBXC280S315 Ø315mm Versatile attenu		£794.22
CBXC280S355 Ø355mm Versatile attenu		£794.22
CBXC315S315 Ø315mm Versatile attenu		£814.38
CBXC315S355 Ø355mm Versatile attenu		£814.38
CBXC355S315 Ø315mm Versatile attenu		£853.76
CBXC355S355 Ø355mm Versatile attenu		£853.76
CBXC400S400 Ø400mm Versatile attenu	Ref. 91515AA pated inline fan	£990.68
CBXC400S450 Ø450mm Versatile attenu	Ref. 91516AA nated inline fan	£1,049.69

See pages 78-93

**Ancillaries** 



	Dimension	ns (mm)		
Model	Α	В	С	ØD
CBXC280S315	500	500	500	315
CBXC280S355	500	500	500	355
CBXC315S315	500	500	500	315
CBXC315S355	500	500	500	355
CBXC355S315	500	500	500	315
CBXC355S355	500	500	500	355
CBXC400S400	700	700	700	400
CBXC400S450	700	700	700	450

Product Selector	CBXC280S315	CBXC280S355	CBXC315S315	CBXC315S355	CBXC355S315	CBXC355S355	CBXC400S400	CBXC400S450
Reference number	91508AA	91509AA	91510AA	91512AA	91513AA	91514AA	91515AA	91516AA
Spigot size (mm)	315	355	315	355	315	355	400	450
Extract performance	0.70	0.74	0.98	1.01	0.65	0.68	1.11	1.13
(m³/s)								
Sound pressure level	58	58	64	64	51	51	55	55
(dB(A)@3m)								
Max. electrical power	660	680	950	920	280	280	570	560
rating (W)								
Electrical current	3.5	4.0	4.9	4.8	1.4	1.4	3.2	3.2
SC (A)								
Electrical current FLC	3.2	3.3	4.2	4.1	1.3	1.3	3.0	3.1
(dB(A)@3m)	43	43	n/a	n/a	n/a	n/a	n/a	n/a
5 step transformer	91369AA	91369AA	91369AA	91369AA	91367AA	91367AA	91368AA	91368AA
speed controller								
Guarantee (years, UK)	2	2	2	2	2	2	2	2
Insulation Class F								

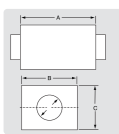
# **Xpelair HiFlo CMAX XSFA**

Attenuated inline fans



#### The Range

The Xpelair HiFlo XSFA range of attenuated inline fans is a nine model line up of fans for use in ducting applications where high performance and low sound levels are required. Suitable for light commercial and industrial applications such as schools, shops, sports complexes, offices, pubs and restaurants, the compact design of the range allows the fans to easily be accommodated above a suspended ceiling or floor void using the mounting points provided. The high performance, low noise level motor, combined with a cabinet lined with fire rated sound absorbing material makes XSFA units particularly suitable where low sound operating levels are critical.



#### XSFA Range

Dimensions (mm)							
Model	Α	В	C				
XSFA100/125	450	515	250				
XSFA150/200	450	515	250				
XSFA250	600	915	450				
XSFA315/1/2	600	915	450				
XSFA400/1/2	600	915	450				

### **Key Features**

- · Low sound operation levels
- · Sound absorbent material, Class 'O' fire rated
- Seven sizes available (100mm-400mm Ø)
- · The range is fully speed controllable
- Suitable for ambient temperatures from -30°C to +50°C

Models	Pricing (	Group 31H
XSFA100 Single inlet cabinet far	<b>Ref. 91389AA</b> n (Ø100mm spigot)	£300.30
XSFA125 Single inlet cabinet far	Ref. 91390AA n (Ø125mm spigot)	£310.80
XSFA150 Single inlet cabinet far	<b>Ref. 91391AA</b> n (Ø150mm spigot)	£323.30
XSFA200 Single inlet cabinet far	<b>Ref. 91392AA</b> n (Ø200mm spigot)	£333.06
XSFA250 Single inlet cabinet far	<b>Ref. 91393AA</b> n (Ø250mm spigot)	£461.69
XSFA315/1 Single inlet cabinet far	<b>Ref. 91394AA</b> n (Ø315mm spigot)	£491.72
XSFA315/2 Single inlet cabinet far	Ref. 91395AA n (Ø315mm spigot) Plus	£522.80
XSFA400/1 Single inlet cabinet far	<b>Ref. 91396AA</b> n (Ø400mm spigot)	£578.34
XSFA400/2 Single inlet cabinet far	Ref. 91397AA n (Ø400mm spigot) Plus	£633.89

Ancillaries	See pages 78-93
Allullaries	See pages 10-95

Product Selec	tor	XSFA100	XSFA125	XSFA150	XSFA200	XSFA250	XSFA315/1	XSFA315/2	XSFA400/1	XSFA400/2
Reference numb	er	91389AA	91390AA	91391AA	91392AA	91393AA	91394AA	91395AA	91396AA	91397AA
Spigot diameter	(mm)	100	125	150	200	250	315	315	400	400
Extract	0Pa	0.07	0.13	0.19	0.24	0.54	0.56	0.70	0.72	1.05
performance	50Pa	0.07	0.12	0.19	0.23	0.51	0.53	0.68	0.70	1.02
(m <sup>3</sup> /s)	100Pa	0.06	0.12	0.18	0.21	0.46	0.49	0.66	0.68	0.99
	150Pa	0.06	0.11	0.17	0.19	0.40	0.43	0.64	0.66	0.95
	200Pa	0.05	0.11	0.16	0.18	0.30	0.33	0.60	0.62	0.91
	250Pa	0.05	0.10	0.14	0.15	0.03	0.03	0.56	0.58	0.85
	300Pa	0.04	0.08	0.11	0.12			0.47	0.48	0.75
	350Pa		0.05	0.07	0.07			0.17	0.17	0.58
	400Pa		0.00	0.01	0.01					0.01
Nominal fan spe	eed (rpm)	2150	1150	1150	1150	1300	1300	1100	1100	1210
Sound pressure	level	41	32	33	34	40	41	42	44	51
(dB(A)@3m)										
Motor electrical	power (W)	88	195	195	195	360	360	700	700	1240
Electrical curren	nt FLC (A)	0.4	1	1	1	1.6	1.6	3	3	6
Electrical curren	nt SC (A)	1	3	3	3	4.5	4.5	7.5	7.5	16
Motor insulation	n class	В	В	В	В	F	F	В	В	F
Weight (kg)		14	14	15	15	26	32	35	40	45
5 step transform	ner	91376AA	91367AA	91367AA	91367AA	91368AA	91368AA	91368AA	91368AA	91370AA
speed controller	r									
Guarantee (years	s, UK)	2	2	2	2	2	2	2	2	2

# **Xpelair ManCoolers**

Commercial and industrial cooling fans



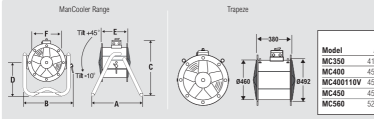
#### The Range

Xpelair ManCoolers can fulfill a wide range of duties in industry and the public sector. An effective and reliable answer where even large quantities of air is required quickly, the ManCooler range comes complete with its own robust stand and is easy and quick to set up. The adjust-and-lock head allows the units to be tilted for maximum benefit. The ManCooler range of commercial and industrial air coolers are ideal for use in areas such as factory assembly lines, steelworks, factory moulding areas, hospitality marquees, and general movement applications in large areas. For more permanent applications, or where floor space is at a premium the Xpelair Trapeze model is ideal for suspension at high level. Trapeze units are also ideal for reaching unventilated corners of otherwise still air on large sites, or forcing hot air to ground level.

#### **Key Features**

- · The ManCooler features an adjustable head, for maximum cooling efficiency
- · The ManCooler comes complete with a robust stand
- Four ManCooler sizes available (350mm-560mm Ø)
- Safety finger-guard supplied as standard
- · IP55 connection terminal box

Models	Pricing G	roup 31H
MC350 ManCooler Ø350mm	Ref. 91408AA	£543.84
MC400 ManCooler Ø400mm	Ref. 91409AA	£671.15
MC400 110V ManCooler Ø400mm (11	<b>Ref. 92309AA</b> 0V)	£880.19
MC450 ManCooler Ø450mm	Ref. 91410AA	£873.59
MC560 ManCooler Ø560mm	Ref. 91411AA	£1,095.01
Trapeze TP450 Trapeze Ø450mm	Ref. 91412AA	£720.12
Ancillaries	See	pages 78-93



Dimensions (mm)									
Α	В	C	D	Е	F				
415	489	736	420	230	355				
450	596	775	481	320	410				
450	596	775	481	320	410				
453	596	795	481	360	460				
522	726	945	594	400	560				
	415 450 450 453	A     B       415     489       450     596       450     596       453     596	A         B         C           415         489         736           450         596         775           450         596         775           453         596         795	A         B         C         D           415         489         736         420           450         596         775         481           450         596         775         481           453         596         795         481	A         B         C         D         E           415         489         736         420         230           450         596         775         481         320           450         596         775         481         320           453         596         795         481         360				

			wancooler			irapeze
Product Selector	MC350	MC400	MC400 110V	MC450	MC560	TP450
Reference number	91408AA	91409AA	92309AA	91410AA	91411AA	91412AA
Fan diameter (mm)	355	410	410	460	560	460
Extract performance (FID, m <sup>3</sup> /s)	0.86	1.42	1.42	1.97	3.06	1.44
Nominal fan speed (rpm)	1440	1450	1380	1375	1375	950
Sound pressure level (dB(A)@3m)	59	64	64	68	72	57
Voltage (V)	230	230	110	230	230	230
Electrical power rating (W)	120	250	550	370	550	250
Electrical current FLC (A)	0.67	1.90	4.60	3.10	4.40	1.50
Weight (kg)	12	19	19	22	27	14
Guarantee (years, UK)	1	1	1	1	1	1

#### Models **Pricing Group 32**



Xplus X3SC £58.29 Ref. 91457AA

3 speed control switch suitable for Xplus 2 models



Xplus 2 models

Xplus X3RF £110.34 Ref. 91471AA 3 speed RF control unit suitable for



Xcell X3SS £87.98 Ref. 91266AW 3 speed selector switch for low (night-time). medium (day-time) and high (boost setting)



#### Change Over Switch £18.89 COS

#### Ref. 90108AW

Used to select between high and low speed operation | Surface or recess mounting | Used with: DX400, DX400T, DX400RS | Xplus 2, Xcell 150,200,600 | w85 x h85mm



#### Manual Override £19.59 Switch MOS

#### Ref. 90199AW

Switch 1:high/low speed | Switch2: On/Off (or Off/tricklevent according to fan option selected) | Surface or recess mounting | Used with: Premier DX200 and Premier DX400, DX400RS in conjunction with XRH | Remote Humidistat | w85 x h85mm



#### **Timer and Boost** £20.31 Switch TBS

#### Ref. 90202AW

Provides switching between humidity control/manual operation | Provides selection of high/low extract speed | Surface or recess mounting | Used with: GX6HT2 | w85 x h85mm



#### Remote Humidistat £61.53 **XRH**

#### Ref. 21856AW

Stand alone humidistat switches On when RH rises to preset level and Off when it declines | Fan operation indicator light | Pullcord operated override switch | Surface or recess mounting | White finish | Supply voltage 220 - 240V 50Hz | Use with: GX6, GX9, GX12, WX6, WX9, WX12, PX6, PX9, PX12, RX6, RX9 & RX12, Premier DX180, DX200, DX400, DX100, XIL, CMF, CX10, GX6 | w160 x h86 x d45 mm | Amp inductive load 2A @ 240V AC



#### Time Delay Controller £41.16 DT20B

#### Ref. 21850AW

Usually connected to the lighting circuit | Fan switches On with the light. Provides continued ventilation run-on period after the light has been switched Off | User adjustable up to 20 min | Surface or recess mounting | White finish | Supply voltage 220-240V 50Hz | Use with: GX6, GX9, GX12, WX6, WX9, WX12, PX6, PX9, PX12, RX6, RX9 & RX12, Premier DX180, DX200, DX400, DX100, XIL, CMF, CX10, LoVolt DX100 | w100 x h86 x d45mm | Delay timer period 30 secs - 20 mins | Amp inductive load 2.5A @ 240V AC



#### £73.01 Passive Infrared **XPIRA Sensor**

#### Ref. 21871AA

Position to switch the fan on when body movement is detected. Ideal for infrequently used public spaces | built-in run-on timer to avoid nuisance tripping | For indoor use only | Use with: GX6, GX9, GX12, WX6, WX9, WX12, PX6, PX9, PX12, RX6, RX9 & RX12, Premier DX200, DX400, DX100, CMF, CX10, GX6 | w86 x h86mm

#### Models **Pricing Group 32**



#### Controller HC301 £68.09 Ref. 21877AW

On/Off switch | Fan only/fan and heater options | Variable thermostatic control | Suitable for surface or recess installation | Colour: white | Used with WH30 and WHP30 w210 x h86 x d41mm



#### Air Quality Sensor AQS £44.94 Ref. 92097AW

Provides fully automatic control | Detects contaminants such as cigarette smoke, body odours, toilet odours and cooking smells | Activates ventilation system when preset threshold level is exceeded | Can control up to six fans and accessories | Integral timer adjustable from 3 - 30 mins | LED status indicator | Surface or recess mounting | Supply voltage 220-240V 50Hz | w160 x h86 x d41mm | Amp inductive load 3A @ 240V AC | Alarm connection has maximum inductive load of 0.3A @240V AC



#### LoVolt Remote £66.20 **Humidistat LVH** Ref. 21863AW

A 12V SELV LoVolt humidistat | switches automatically when the relative humidity reaches an adjustable pre-set point and switches Off when the relative humidity drops | Pullcord override | Suitable for ambient temperatures up to 40°C | Use with: Premier LoVolt DX200, LoVolt CF20. LoVolt DX100 I w160 x h86 x d45 mm



#### Single Fan £66.32 Controller FR22/30

Ref. 21868AW

Sliding switches | On/Off | 2 speeds: low- high speed | Extract - intake airflow | Power 'On' indicator | For surface or recess mounting | Supply voltage: 220 -240V 50Hz | Gloss white | Use with: GX9, GX12, WX9, WX12, PX9, PX12, RX9, RX12 | w210 x h86 x d41mm



#### **Single Direction** £87.89 Group Fan Controller XCC1 Ref. 21859AW

Sliding switches and speed control knob On/Off | Infinitely variable speed control | Single direction: extract or intake selected at installation | Power 'On' indicator | For surface or recess mounting | Supply voltage: 220 - 240V 50Hz | Gloss white | Use with: GX9, GX12, WX9, WX12, PX9, PX12, RX9, RX12 Note: do not mix fan size. For use with up to 4 - size 12 or 6 - size 9 fans units | w160 x h86 x d45mm



#### Reversible Group £107.96 Fan Electronic Controller EC6H Ref. 21854AW

Sliding switches and speed control knob On/Off | Infinitely variable speed control | Extract - intake airflow | Power 'On' indicator | For surface or recess mounting | Supply voltage: 220 - 240V 50Hz | Gloss white | Use with: GX9, GX12, WX9, WX12, PX9, PX12, RX9, RX12. Note: do not mix fan size. For use with up to 4 - size 12 or 6 - size 9 fans units | w160 x h68 x d45mm



#### Inline Fan £57.96 Controller XIC1

Ref. 21858AW

Suitable for use with all models I Slide switch provides: On/Off | Adjustable control for infinitely variable speed | Power 'On' indicator light | Surface or recess mounting | Colour: white | w160 x h86mm



#### 3 Speed Selector £87.89 3SP SW

Ref. 92396AA

3 speed control switch suitable for Xcell 150U & 350V

Models **Pricing Group 32B** 

#### **Xcell QV Sensors and Switches**



Xcell QV £24.50 MS2

Ref. 23513AW

2 speed selector (normal or boost) | Controller for Xcell QV models | Surface or Recess mounting | 100mm (w) x 86mm (h) x 45 (d)



Xcell QV £95.00 QCO2 indoor air quality

Ref. 96003AA

Monitors indoor air quality | Sensor for the Xcell QVW & QVI models | Surface mounting | 80mm (w) x 120mm (h) x 31 (d)



Xcell QV Q3SP

Ref. 96005AA

3 speed selector (trickle, normal or boost | Controller for Xcell QVW model | Surface mounting | Filter inspection indicator | Motor failure indicator | 74mm (w) x 74mm (h)

£28.00



**Xcell QV** £55.00 **QRFT RF Transmitter** 

Ref. 96007AA

Remote manual speed controller | Up to 6 remote controllers can be used I Surface mounting



Xcell QV QTS

Ref. 96004AA

Time controller with 3 speed selector (trickle, normal or boost) | Controller for Xcell QVI model | Surface mounting | 150mm (w) x 90mm (h) x 35 (d)

£85.00



**QRFR RF Receiver** £90.00 Ref. 96006AA

Compatability Selector	MS2	Q3SP	QTS	QC02	QRFT	QRFR	QHS*
Reference number	23513AW	96005AA	96004AA	96003AA	96007AA	96006AA	96009AA
Xcell 150QV/QVL							
Xcell 150QVW/QVWL							
Xcell 200QV/QVL							
Xcell 200QVW/QVWL							
Xcell 300QV/QVL							
Xcell 300QVW/QVWL							
Xcell 300QVI/QVIL							
Xcell 400QV/QVL							
Xcell 400QVW/QVWL							
Xcell 400QVI/QVIL							
+OHO H' 12 O	and the second second						

<sup>\*</sup>QHS Humidity Sensor price on application

£205.82

#### Models Pricing Group 32B

£24.03



#### Ceiling Fan Controller AWC

Ref. 21857AW

De-stratification temperature controller supplied with two thermo sensors at high/low level monitoring between preset minimum and maximum values. For the simultaneous speed control of 1 to 10 Whispair units.



### Ceiling Fan Controller WAC1

Ref. 21852AW Single fan controller



#### Ceiling Fan Controller WAC6

£36.87

£48.07

Ref. 21853AW Group fan controller

## WAC6R

**Ref. 21878AW**Group fan reversing controller

### Models Pricing Group 32



# Electronic Speed Controller XCW1 1AMP XCW1.1 Ref. 89903AA £52.40 3AMP XCW1.3 Ref. 89904AA £55.86 6AMP XCW1.6 Ref. 90408AA £69.41

Electronic speed control | Provides On/Off and infinitely variable speed control | Fan operation indicator light | Surface or recess mounting | w160 x h86mm



# 5 Step Transformer Speed Controller T1/T3

#### Single phase

T1-1.5A | P54 | Ref. 91367AA £97.65 | T1-3.5A | P54 | Ref. 91368AA £106.05 | T1-6A | P54 | Ref. 91369AA £142.49 | T1-7.5A | P54 | Ref. 91370AA £160.86 | T1-12A | P21 | Ref. 91371AA £266.81

#### 3 phase

T3-1A IP54 Ref. 91361AA £188.79
T3-2A IP54 Ref. 91362AA £202.97
T3-3A IP54 Ref. 91363AA £263.24
T3-5.2 IP54 Ref. 91364AA £284.55
T3-7A IP21 Ref. 91365AA £342.62
T3-14A IP21 Ref. 91366AA £622.65
In single and 3 phase suitable for speed control of all speed control lable fans | Robust light

In single and 3 phase suitable for speed control of all speed controllable fans | Robust light grey ISO sealed casing | Rotary switch | Fully integrated transformer ISO class II, T40 E conforms to VDE 0550 | Max. ambient temp. +40°C | Automatic reconnection after mains failure | Integrated status signal lamp | Surface mounting



#### Starter and Thermal Overload Protection STP

STP1 Single phase £34.23 0.4 - 10A Ref. 91372AA

STP2 Two phase £98.11 0.1 - 25A

Ref. 91373AA

For single phase fans with thermal contact leads wired to a terminal block and single speed three phase fans with thermal contacts. Used with motors of higher performance where the thermal contacts or PTC thermistors are wired to the terminal block and must be connected to a motor protection device | On/Off push button operations. Manual reset after failure (not after power loss) | Volts free contact for connection of alarm | IP55 enclosure | Surface mounting | w80 x h150 x d98mm

# **Xpelair Profile 25M & 29 Ducting**

Flat metal & rigid plastic ducting systems

Models	Pricing Group 33
--------	------------------

Product		Profile 25M
		Dims (230 x 25mm)
	Ref.	Price
FMD	89758AA	£35.48
Flat ducting 2.4 metre length		
FMH90	89759AA	£21.13
Horizontal 90° bend		
FMTB	89760AA	£22.43
Transition/air brick		
FMP	89761AA	£26.17
Plenum box		
FMV90	89762AA	£19.28
Vertical 90° bend		
FMH45	89763AA	£16.63
Horizontal 45° bend		
FMC	89764AA	£15.42
Coupling (boxed in 6's)		

Product		Profile 29 Dims (234 x 29mm)
	Ref.	Price
XFD		
Flat channel duct 1m	91104AA	£10.70
Flat channel duct 1.5m	91105AA	£15.57
Flat channel duct 2m	91106AA	£24.92
XFC	91107AA	£2.50
Flat channel connector		
XFH90	91108AA	£6.91
Horizontal 90° bend		
XFH45	91109AA	£5.92
Horizontal 45° bend		

Product		Profile 29
		Dims (234 x 29mm)
XFV90	91110AA	Price £5.23
Al V30	STITUAA	25.25
Vertical 90° bend		
XFV45	91111AA	£5.55
Vertical 45° bend		
XFEP	91112AA	£6.55
Elbow bend/plenum		
XFRRA	91113AA	£6.55
× 4		
Round to rectangular adaptor		
XFS	91114AA	£0.32
11		
9		
Universal support clip  FDA	90547AA	222.70
FUA	90347AA	£30.70
OF THE REAL PROPERTY.		
Flat ducting adaptor kit		
XFLAA	91102AA	£9.16
8		
Long airbrick adaptor		
XFAF		
400		
Airbrick fascia terracotta White	91103AA 91126AA	£1.71 £1.71
Brown	91127AA	£1.71
Cotswold Stone	91128AA	£1.71
XFAS	91246AA	£6.19
100000		
Airbrick soldier course  XFWT	0404744	66.70
VLAA1	91247AA	£8.73
100mm Ø telescopic pipe		

# Xpelair Profile 54, 60 & 90 Ducting

Rigid plastic flat ducting systems

Models Pricing Group 33

Product			Pro	file 54		Prof	file 60 × 60mm)		Pro Dims (220	file 90
			Ref.	Price		Ref.	Price		Ref.	Price
	Flat ducting 1 metre length 1.5 metre length 2.4 metre length	FPD5150	92451AA	£10.98	FPD100 FPD150	89755AA 91188AA	£8.44 £12.48	FPD9100 FPD9150 FMD	92325AA 92315AA 89758AA	£11.55 £17.85 £35.48
	Coupling	FPC5	92452AA	£2.04	FPC	89757AA	£4.49	FPC9	92316AA	£4.94
	Mounting Bracket	FPB5 (per box of 10	<b>92519AA</b>	£5.20	FPB (per box of	<b>89756AA</b>	£9.92	FPB9 (per box of 1	<b>92314AA</b>	£10.50
	Horizontal 90° bend	FPH590	92453AA	£4.63	FPH90	89754AA	£9.25	FPH990	92317AA	£10.19
	Horizontal adjustable bend	FPH545	92456AA	£4.98	FPH45	89750AA	£10.28	FPH945	92319AA	£14.50
	Vertical 90° bend	FPV590	92454AA	£4.34	FPV90	89753AA	£7.73	FPV9590	92318AA	£8.50
	Vertical 45° bend	FPV545	92517AA	£11.46	FPV45	92537AA	£11.46	FPV945	92545AA	£16.54
	T Piece	FPT5	92455AA	£7.01	FPT	90091AA	£14.22	FPT9	92515AA	£26.50
	Flexible Ducting 0.5m	FPF5	92510AA	£4.51	FPF	91484AA	£4.51			
	Plenum bend 100mm Ø 125mm Ø 150mm Ø	FPP5100	92457AA	£4.51	FPP100 FPP125 FPP150	89752AA 91259AA 91483AA	£6.70 £9.50 £9.50	FPP125 FPP150	92321AA 92322AA	£8.66 £8.66
	Round to rectangular adaptor	PRA5	92511AA	£5.26	PRA	91482AA	£11.55	PRA9	92320AA	£8.93
	Fire damper collar	PBF5	92514AA	£23.99	FBF	91975AA	£62.15	FBF9	92516AA	£62.15
	Single air brick adapter Double air brick adapter	FPA5	92513AA	£2.87	FBA6 FPA	92313AA 92573AA	£3.96 £6.47	FPA9	92323AA	£6.47
	Single wall outlet grille Double wall outlet grille				FPG FPG9	89751AA 92324AA	£3.56 £10.71	FPG9	92324AA	£10.71



#### Flexible Ducting Xflex FD

	Dia	Len	igth
	(mm)	(m)	
FD100	100	3	Ref. 89663AA £14.42
		6	Ref. 89669AA £18.30
FD125	125	3	Ref. 89664AA £16.74
		6	Pof 80670AA £21 20

Commercial Diameters					
FD150	150	3	Ref. 89665AA £19.86		
		6	Ref. 89671AA £23.32		
FD200	200	3	Ref. 89666AA £26.40		
		6	Ref. 89672AA £51.90		
FD250	200	3	Ref. 89667AA £33.13		
		6	Ref. 89673AA £66.19		
FD315	315	3	Ref. 89668AA £45.06		
		6	Ref. 89674AA £87.64		
Glass fib	re fabr	ic on	a PVC coated close pitch steel wir		
helix. 54	minut	e fire	integrity from within as measured		

to BS 476: Part 20 - (1987) | Can be interlocked and sealed with duct tape to form an airtight seal | Attached to spigots using worm drive clips



#### **New Aluminium Flexible Ducting Xflex ALU**

	Dia	Length	
	(mm)	(m)	
ALU100	100	10	Ref. 91435AA £15.20
ALU125	125	10	Ref. 91436AA £19.80
ALU150	150	10	Ref. 91437AA £27.10

#### **Commercial Diameters**

ALU200	200	10	Ref. 91438AA £42.00		
ALU250	250	10	Ref. 91439AA £52.00		
ALU315	315	10	Ref. 91440AA <b>£67.50</b>		
ALU400	400	10	Ref. 91441AA <b>£93.40</b>		
Tough foil construction on a high strength wire helix   Over 40 minute fire rating BS 476: Part 20 (1987)					



#### Thermal Flexible Ducting Xflex TFD Dia Length

	(mm)	
TFD100	100	5 Ref. 89847AA £39.96
		10 Ref. 91459AA £54.00
TFD125	125	5 Ref. 89848AA £46.13
		10 Ref. 91460AA £63.00
TFD150	150	5 Ref. 89849AA £55.81
		10 Ref. 91461AA £76.00

Commercial Diameters						
TFD200	200	5	Ref. 89850AA <b>£64.56</b>			
		10	Ref. 91462AA <b>£93.00</b>			
TFD250	250	5	Ref. 89851AA £79.97			
		10	Ref. 91463AA £109.00			
TFD315	315	5	Ref. 89852AA £98.69			
		10	Rof 91464AA £124 00			

Double skinned insulated aluminium duct with high density fibreglass insulation to minimise condensation formulation | 25 minute fire integrity from within as measured to BS 476: Part 20 - (1987) | Can be interlocked and sealed with duct tape to form an



#### **Insulated Circular Plastic Ducting**

	υıa	Lengtn	
	(mm)	(m)	
CPD125	125	2	Ref. 91474AA £37.38
CPD150	150	2	Ref. 91475AA £43.01

#### **Un-insulated Circular Plastic Ducting**

(mm)	(m)	
CPDN100 100	2	Ref. 92538AA <b>£24.85</b>
CPDN125 125	2	Ref. 92539AA <b>£29.95</b>
<b>CPDN150</b> 150	2	Ref. 92540AA £33.75

Dia Length



#### **Insulated Circular T-pieces**

	Dia (	(mm)			
C125	125	Ref.	91476AA	£22	.23
C150	150	Ref	91477ΔΔ	£43	26

#### **Un-insulated Circular T-pieces**

Dia (	mm)
ITCN100 100	Ref. 92550AA £8.44
ITCN125 125	Ref. 92551AA £10.19
ITCN150 150	Ref. 92552AA £12.57



#### **Insulated Circular Plastic** 45° Bends

	Dia	(mm)
CPE125	125	Ref. 91480AA £12.83
CPE150	150	Ref. 91481AA £14.76

#### **Un-insulated Circular Plastic** 45° Bends

Dia	(IIIIII)	
<b>CPEN100</b> 100	Ref.	92542AA <b>£8.54</b>
CPEN125 125	Rof	92543AA £10 45

# **Xpelair Ducting**

Models Pricing Group 33



## Insulated Circular 90° Bend

Dia (mm)

CPB125 125 Ref. 91478AA £15.81 CPB150 150 Ref. 91479AA £19.60

#### Un-insulated Circular 90° Bend

Dia (mm)

CPBN100 100 Ref. 92546AA £8.33 CPBN125 125 Ref. 92547AA £10.50 CPBN150 150 Ref. 92548AA £11.20



# **Circular Plastic Connectors**

Dia (mm)

CPC125 125 Ref. 91485AA £4.55 CPC150 150 Ref. 91486AA £5.55



#### **Circular Plastic Adaptors**

Dia (mm)

CPA125/100 125-100 Ref. 91487AA £2.93 CPA150/125 150-125 Ref. 91488AA £3.26 CPA200/150 200-150 Ref. 91489AA £3.56



#### Y Piece Splitters YPS

Duct dia (mm)

100x100x100 Ref. 91281AA £28.68 YPS1 100x100x150 Ref. 91282AA £28.68 YPS2 125x125x125 Ref. 91283AA £28.68 YPS3 125x125x150 Ref. 91284AA £28.68 YPS4 YPS5 150x150x150 Ref. 91285AA £28.68 150x150x200 Ref. 91286AA £28.68 YPS6 200x200x200 Ref. 91287AA £33.13 YPS7 200x200x250 Ref. 91288AA £33.44 YPS8 200x200x300 Ref. 91289AA £37.63 YPS9 YPS10 250x250x250 Ref. 91290AA £40.11

YPS12 300x300x300 Ref. 91292AA £45.13
Fire retardant ABS moulded splitters | Leading lip for improved fixing to flexible ducting | Space saving two component construction

YPS11 250x250x300 Ref. 91291AA £40.95



Bull-nose Vent Grille
BVG100SS Ref. 92486AA £25.40
100mm dia stainless steel



Coweled Outlet
CO100SS Ref. 92484AA £15.24
100mm dia stainless steel with non-return flap



#### Extract Grilles

For use in en-suites, bathrooms, kitchens and utility rooms

#### RegulAir ceiling spigot XECS Ref: 91452AA £5.36

A 125mm first fix spigot that fits flush to the ceiling. allowing decoration without masking | Self supporting - no fixings required | Complete with rubber seal

#### RegulAir Exhaust grilles

Factory set to the exhaust volume requirement for a room. No site balancing is necessary and the performance cannot be tampered with after insulation | Pushed into the 125mm ceiling adaptor after decorating is complete as part of the second fix. Additional fixings not necessary | Complete with rubber seal

#### RegulAir XEE 8-16 bathroom/utility grille

Ref: 9144244

£47.32

Preset volume regulator. 8l/s trickle ventilation | Electric damper opens to 16l/s

#### XEK Kitchen/Utility Room extract grille Ref: 91454AA £24.05

A 125mm frame with removable grille/filter. At least one XEK grille must be used in the system to maintain balanced extract / intake



#### Circular Air Valves CAV

CAV100 Dia100mm Ref. 89682AA £15.23 CAV125 Dia125mm Ref. 91490AA £10.45 CAV150 Dia150mm Ref. 89683AA £16.80

Valve has adjustable centre disc | Multi inlets/outlets | Flexible ducting (FD) can be terminated at the valve

# Circular Air Valve CAV FD

CAV125FD Dia125mm

£79.06 Ref. 91495AA

Circular air valve with integral fire damper



#### RegulAir XEP 8-16 bathroom/utility grille

£42.53 Ref: 91444AA

Preset volume regulator. 8l/s trickle ventilation | Pullcord opens to 16l/s

## RegulAir XEH 8-16 bathroom/utility grille

Ref: 91445AA £66.63 Preset volume regulator. 8l/s trickle

ventilation | Non-electric humidistat opens to 16l/s

#### RegulAir XEP 6-12 sanitary accommodation grille £42.53

Ref: 91443AA Preset volume regulator. 6l/s trickle ventilation |

Pullcord opens to 12l/s



## RegulAir XEV 6-12 sanitary accommodation

£60.99 Ref: 91446AA

Preset volume regulator. 6l/s trickle ventilation | PIR opens to 12l/s

Fire Cuff 125 £22.63 Ref. 23314AA Ø125mm Fire cuff

Female Cuff 125 £3.34

Ref. 23349AA Ø125mm female connector for CAV125



#### Input Grilles

For use in bedrooms, halls and living rooms etc

#### RegulAir XEI 125 input grille £15.90 Ref: 91451AA

Hinged diffuser 125 with a distribution pattern allowing installation in the corner of the room | 125mm diameter to fit into RegulAir ceiling adaptor | Also available in 100mm dia

#### RegulAir XEI 100 input grille £15 22 Ref:91450AA



RegulAir XEV induct constant airflow valve. Duct mounted regulator maintains a constant return flow volume to bedrooms etc. fits 125mm Profile 150 or Xflex duct

XEV4 4I/s	
Ref: 91447ΔΔ	£15 62

XEV8 81/s

£15.62 Ref: 91448AA

XEV12 12I/s

£15.62 Ref: 91449AA

#### Important

One of the return ducts should not be fitted with a constant airflow valve to maintain balance extract / intake. This is normally one of the returns to the ground floor.



# **Xpelair Accessories**

Models **Pricing Group 33** 



#### Worm Drive Clips WDC

Dia (mm)

WDC5 100 -125 Ref. 89684AA £15.98 WDC8 150 - 200 Ref. 89685AA £19.66 WDC13 250 - 315 Ref. 89686AA £28.17

Steel clips for connecting flexible ductwork to spigots | Supplied in packs of 10



#### Premier Grease Filters PDXGF PDXGF Ref. 90548AA

Premier 200 range

£6 70 PDXGF4 Ref. 89685AA

Premier 200 range

For Premier units in kitchen applications I Fits behind the inlet | Material: Self extinguishing black polyester foam



#### Wall Ducts WD

Duct dia

(mm)

Ref. 89543AA £8.09 WD100 100 Ref. 89703AA £11.03 WD125 125

Ref. 89704AA £11.89 WD150 150

WD200 200 Ref. 89705AA £12.72 Ref. 89706AA £13.95 WD250 250

WD315 315 Ref. 89707AA £16.91

For bridging cavities or lining solid exterior walls



#### Ceiling Kit XCMK

£3.79 Ref. 90066AA

Allows a sealed ceiling mounting of ducted products | Compete with ceiling adaptor tube 105.7m dia, rubber gasket and foam strip | Used with: Premier DX180, DX200, DX400



#### Vent Cowl VC

£18.28 Ref. 89531AA

Provides weather protection for a 100mm PVCu rigid ducted outlet | Pushfit and should be secured with solvent adhesive | Material: PVCu | Colour: Grey | Used with: Premier DX180, DX200, DX400, DX100 axial models in exposed situations | Cowl diameter: 200mm | wØ201 x h101 x inner Ø110mm



# Glass Mounting Kits GMK & DXDG

Ref. 90546AA

Used for installing Premier DX180, DX200 and CF20 models in a window I Glass thickness: 4-28mm

Ref. 07439AA

Allows DX100/LV100 to be mounted in double glazed panels from 6 to 46mm thick



#### **GX Wall Kits WK**

Dia (mm)

Ref. 89369AA £13.94 WK6/8 200 (GX6) WK6/11 280 (GX6) Ref. 89370AA £13.94

Ref. 89371AA £18.73 WK9/8 200 (GX9) WK9/11 280 (GX9) Ref. 89372AA £18.73

WK12/8 200 (GX12) Ref. 89373AA £22.05

WK12/11 280 (GX12) Ref. 89374AA £22.05 For bridging cavity walls and lining double brick

walls | Steel wall liner | Length: 200mm and 280mm | Set of 508mm ladder strips



#### **Extendable Interlocking** Wall Kits WK6

WK6/300

Ref. 90085AA

WK6/450 £15.03

£11.13

Ref. 90086AA

For bridging cavity wall constructions, or lining solid double brick walls | Interlocking facility to build up to required length | Available in 300mm or 450mm lengths | Complete with 508mm ladder strips



#### Condensation Trap XCT100 £12.29 XCT100 Ref. 89749AA

For use with 100mm dia ducting I Prevents condensed water running back down the duct towards the fan in vertical PVCu pipe ducted applications. (Not suitable for use in a flexible duct run) | Collected water must be piped to a convenient disposal point | Colour: Grey | 20mm drain off point | Material: PVCu | Length: 85mm



Easy-Fix £22.11
Termination Kit EFT

Ref. 90427AA

Designed to be installed from inside a building through a cored out to Ø115mm (nominal) hole drilled in brickwork | Easily cut to length | Simple installation save times and cost | Four sealing rings provide a watertight seal in the external wall | Used with: Premier DX180, DX200, CF20. Not suitable for 100mm axial fans | Length: 465mm



Airbrick Adaptor XAA

Ref. 89777AA

A fabricated G.S.M 340mm sleeve to bridge a cavity and line a solid wall | Connects to 100mm duct | Includes an air brick | GSM adaptor | Used with all 100mm fans |  $w220 \times h65 \times d340 \ \emptyset100mm$ 

£43.35



Wall Kit XXSWK4 £6.55 Ref. 90333AW

100mm wall kit consists of wall duct, internal and external grilles foam strips and wall fixings | Used with: XXS100 | Wall hole dia. 117mm



#### Fire Damper XFC

Dia (mm)

 XFC100
 100mm
 Ref. 89843AA £49.69

 XFC125
 100mm
 Ref. 89844AA £54.65

 XFC150
 100mm
 Ref. 89845AA £58.14

 XFC200
 100mm
 Ref. 89846AA £82.80

For ducts, walls and ceilings. Should not be fitted into flexible ducting. Wall or duct in which XFC is fitted should have a rated fire integrity in accordance with Building Regulations Part B | Provides full 1 hour fire check | Closing temperature 720C | Low temperature drop | Tested at Warrington Fire Research Centre to BS476 Part 20



#### **Termination Ducting Kit WT**

Dia (mm)

WT10 100mm Ref. 89538AA £27.07
WT15 150mm Ref. 89687AA £33.42
For use in through wall applications, ducting can be terminated on the spirot I Complete with exterior wall

terminated on the spigot | Complete with exterior wall grille (CFWG), wall duct (WD), spigot plate (SP), fixing screws and plugs | Wall hole dia. 117mm



#### Wall Grille CFWG

CFWG100 - Grey Ref. 89215AB £3.45
CFWG100 - White Ref. 89742AW £3.45
CFWG150 - Grey Ref. 89690AB £5.51
CFWG150 - White Ref. 89857AW £5.51

Surface mounted exterior wall outlet grille | For use with 100mm/150mm nominal size ducting | Fixing screws provided | Use with: 100mm axial variants | Dimensions: w150 x h150 x d13mm (CFWG100), w217 x h217 x d24mm (CFWG150)



Wall Vent Kit VK10 £12.66 Ref. 89120AW

To bridge a cavity or line a solid wall hole | Complete with wall duct (WD), 155mm square external back-draught shutter, foam strip and wall fixings | Grille w155 x h155 | Wall hole dia. 117mm



Wall Grille Gravity Shutter XXWG4
White Ref. 90174AW £3.45
Grev Ref. 90140AA £3.45

Protected duct outlet fitted with gravity flaps | 100mm dia connection | Dimensions: w155 x h155 x d15mm



Louvred Wall Grille LG

Dia (mm)

LGW125 125 Ref. 91492AA £9.88 LGB125 125 Ref. 91493AA £9.88

Available in white and brown



# Exterior Storm Cowl XXSCW & XXSCB

XXSCW White Ref. 90461AW £5.51 XXSCB Brown Ref. 90462AB £5.51

Provides protection against severe backdraughts and water ingress | Fitted with gravity flap damper | Wall mounted | 100mm spigot | Used with: 100mm axial fans



# Air Replacement Door Grilles DG-W DG-B

DG-W White Ref. 89529AA £8.13 DG-B Brown Ref. 89530AA £8.13

Tight closing bathroom / toilet doors prevent air circulation to the fan. Air replacement grilles permit air to flow into the room with the door shut | Similen design | Consists of two grilles and fixings | Minimum door thickness 35mm | Dimensions: w454 x h90mm overall, w435 x h77mm hole



## Slimline Wall Kit SLWK

SL100 Ref. 91232AW £14.43 SL150 Ref. 91233AW £16.22

Wall kit consists of wall duct and external grille | Used with: Slimline SL100 and SL150 | Adjustable length 215-380mm | Wall hole size SL100 117mm, SL150 157mm



#### Darkroom Cowl DC9 £97.24 Ref. 98409AK

For use in scientific and photographic applications | Replaces the outer grille on GX9 and GXC9 models | Roof, window or wall mounting | Hole Ø257mm | Colour: black | Use with: GX9, GXC9 | w4750 d144 x 117



#### Roof Cowls RC

RC6 (GX6, GXC6) Ref. 89997AW £73.70 RC9 (GX9, GXC9) Ref. 90048AW £83.72 RC12 (GX12) Ref. 90092AW £98.60

#### Roof Cowls XRC

**XRC315-350 Ref. 91051AA £215.73** Ø315-350mm Roof Cowl

**XRC400-450 Ref. 91053AA £303.89** Ø400-450mm Roof Cowl

XRC500-550 Ref. 91055AA £366.58 Ø500-550mm Roof Cowl

XRC630-710 Ref. 91056AA **£486.20** Ø630-710mm Roof Cowl

XRC800-1000 Ref. 92195AA £769.55

Ø800-1000mm Roof Cowl For use in roof applications | The cowl is fitted in place

of an exterior grille | Can also be used in exposed window or wall applications subject to strong prevailing winds



#### Slimline Window Kit SLGK

SL100 Ref. 91234AW £17.04 SL150 Ref. 91235AW\* £22.40

\*Backdraught shutter must be removed | Window hole size SL100 100mm, SL150 150mm



# Distance Pieces £5.11 GXDP

Ref. 56708AA

Allows GX units to be fixed to distorted walls of 38mm minimum thickness | By spacing the fan unit and outer grille away from the wall or panel, distortion through over-tightening is prevented | Set of 6



# Roof Mounting Plates XRP XRP6 (RX6) Ref. 00370AK £87.01

w592 x h542 x d89 Ø105

**XRP9 (RX9) Ref. 00371AK £92.30** w774 x h774 x d101 Ø257

#### XRP12 (RX12) Ref. 00371AK £92.30

w774 x h774 x d101 Ø324
Provides effective and secure installation in flat roof

Provide stricture and secure installation in that tool applications | Plame retardant resin bonded fibre glass | Requires the installer to build a kerb onto which plate is fixed. Always use sealant to bed in the outer cowl seal for weatherproof joint | Colour black



#### **GX Longer Length Ladder Strips**

GXL20 (20 pack) £32.20 Ref. 89382AA

GXL50 (50 pack) £73.00 Ref. 89383AA

Used when installing GX fans through walls | Length: 508mm | Easy to cut | GX6 & GXC6: 2 strips | GX9 & GXC9: 3 strips | GX12: 4 strips



# Double Window Kits GXDW

GXDW6 (GX6, GXC6) Ref. 98229AA £26.94 GXDW9 (GX9, GXC9) Ref. 98228AA £36.66 GXDW12 (GX12) Ref. 98227AA £46.31

For hinged double windows only | For installation of GX fans into separate double windows spaced between 32mm and 102mm | Allows inner casement window to be opened without dismantling the fan



#### **Air-Replacement Grilles ARG**

ARG20 Ref. 89833AA £40.14

ARG30 Ref. 89834AA £68.70 w300 x h300mm

For use with all commercial fans | Fitted to doors or partition walls to provide adequate air replacement for a fan | Can be used in conjunction with Fire Block FB in fire doors and panels to prevent the breach of fire protected areas or compartments | Each set comprises of 2 grilles



#### Fire Blocks FB

FB20	£81.14
Ref. 89835AA	

w200 x h200mm

FB30 £114.88

Ref. 89836AA

w300 x h300mm

For use with air replacement grille (ARG) | Fitted between two grilles in a fire door or compartment | Spec fire rated 60 mins to BS478 Part 8



#### Protective Wall Grilles PG

PG6 (GX6, GXC6, WX6) Ref. 89375AA	£30.09
PG9 (GX9, GXC9, WX9)	£37.49
Ref. 89376AA	£44.07
PG12 (GX12) Ref. 89377AA	244.07
PGW12 (WX12)	£79.38
Ref. 90204AA	

For use with GX and WX fans to protect the exterior grille from damage by vandals | Constructed from steel mesh and finished in black expoxy powder paint | Surface mounted to exterior wall using fixing screws and wall plugs provided | w356 x h305 x d67mm



#### Grille Box GB

	Duct dia	Squa	re
	(mm)	(mm)	
GB20/100	100	200	Ref. 89676AA £24.47
GB20/125	125	200	Ref. 89677AA £24.47
GB20/150	150	200	Ref. 89678AA <b>£24.47</b>
GB30/200	200	300	Ref. 89679AA £30.45
GB30/250	250	300	Ref. 89680AA £30.45
GB45/315	315	450	Ref. 89681AA £46.20
GB50/315	315	500	Ref. 89828AA £57.75
GB60/400	400	600	Ref. 90296AA £69.30

Used in conjunction with egg-crate ceiling grille and ceiling diffuser grille to connect to ductwork | Use Xflex FD or TFD to attach to spigot and secure with worm drive dio



#### Spigot Plates SP

	dia	Squa	
	(111111)	(mm)	
SP100	100	180	Ref. 89697AA £13.65
SP125	125	175	Ref. 89698AA £18.90
SP150	150	200	Ref. 89699AA £21.00
SP200	200	250	Ref. 89700AA £23.10
SP250	250	300	Ref. 89701AA £26.25
SP315	315	365	Ref. 89702AA £24.65

Fixes to the interior surface of wall to connect to Xflex ducting | Connect duct using worm drive clips | Material: plastic



#### Egg-crate Ceiling Grilles CG

	Squa	re (mm) Satin Silver
CG20S	200	Ref. 89675AA £27.04
CG30S	300	Ref. 89532AA £39.90
CG45S	450	Ref. 89533AA £61.59
CG50S	500	Ref. 89827AA £93.87
CG60S	600	Ref. 90295AA £106.05

# CG20W 200 Ref. 89823AW £27.05 CG30W 300 Ref. 89824AW £39.90 CG45W 450 Ref. 89825AW £61.59 CG50W 500 Ref. 89826AW £93.87

Can be used on ceilings or internal walls as an air replacement grille with large free area | Aluminium construction | Fixing screws provided (not size 600) | Use with grille boxes and Xflex ducting | Colours: satin silver or white



#### Ceiling Diffuser Grilles DG

	Squa	are Satin Silver
	(mm)	)
DG20S	200	Ref. 89816AA £25.02
DG30S	300	Ref. 89818AA £47.55
DG45S	450	Ref. 89820AA £88.41
DG50S	500	Ref. 89822AA £127.95
DG60S	600	Ref. 90292AA £140.22

	Squa	re vvnite
	(mm)	
DG20W	200	Ref. 89815AW <b>£29.42</b>
DG30W	300	Ref. 89817AW £54.44
DG45W	450	Ref. 89819AW £102.19
DG50W	500	Ref. 89821AW £147.91
DG60W	600	Ref. 90603AW £155.76

18/6:44

For air input systems terminating at ceilings and internal walls | Adjustable grille vanes to set up direction of airflow for a particular area | Fixing screws provided (not size 600) | Use with grille boxes and Xflex ducting | Aluminium construction | Colours: Satin Silver or White



Square

#### Air Volume Dampers AVD

	(mm)	
AVD20	200	Ref. 89829AA £21.00
AVD30	300	Ref. 89830AA £33.60
AVD45	450	Ref. 89831AA £53.55
AVD50	500	Ref. 89832AA £71.40

Clips directly to an eggcrate grille or ceiling diffuser grille to adjust the volume of air entering the room | Lever adjustment | Depth 44mm | Used together with Grille Box and Xflex ducting | Material: Aluminium Mill finish



#### **External Louvre Grilles EG**

	Duct size	e
	(mm)	
EG30	300x300	Ref. 89534AA <b>£60.33</b>
EG45	450x450	Ref. 89535AA £99.58
EG50	500x500	Ref. 90538AA £122.19
EG67	670x670	Ref. 90539AA £185.05
Weathe	er resistant	recess mounting fixed louvre

Weather resistant recess mounting fixed louvre grille for exterior walls | Aluminium construction | Fitted birdguard



#### Air Operated Louvre Shutters XLG

	Hole dia	
	(mm)	
XLG100	100 dia	Ref. 89691AA £5.99
XLG120	120 dia	Ref. 89692AA £7.56
XLG150	160 dia	Ref. 89693AA £10.61
XLG200	200x200	Ref. 89694AA £22.26
XLG250	250x250	Ref. 89695AA £26.15
XLG315	315x315	Ref. 89696AA £33.85

XLG400 400x400 Ref. 90294AA £44.37
Plastic construction | Fixed to outside of exterior wall | Air operated | Colour: white

# **Xpelair Accessories**

Models Pricing Group 33



#### Air Operated Louvre Shutters XLS

	Duct size	
XLS315	315x315	Ref. 89905AA £58.60
XLS350	350x350	Ref. 91144AA £69.54
XLS400	400x400	Ref. 89906AA £72.87
XLS450	450x450	Ref. 89907AA £79.38
XLS500	500x500	Ref. 90540AA £104.16
XLS670	670x670	Ref. 90541AA £209.73
A 1		the state of the state of the state of

Aluminium construction | Fixed to outside of exterior wall | Air operated | Use with: XPM



# Four Way Ceiling Diffusers FW

To fit square duct size

| (mm) | FW225 | 225x225 | Ref. 91424AA £20.48 | FW300 | 300x30 | Ref. 91425AA £23.65 | FW400 | 400x400 | Ref. 91427AA £38.46 | FW450 | 450x450 | Ref. 91429AA £52.25 |

\*outer frame dim. 600x600 | Rigid lightweight polypropylene frame | Four drop-in diffuser cassette can be set up for angled or downward diffusion | Each cassette can be fitted eight ways providing multi directional air patterns | Secret fixings adjust to varying plasterboard and tile thickness without surface screws | Largest size drops into 600x600mm ceiling grid system



Spigot Plate/Damper FWS
Diff Spigot

	(mm)		
FWS150	225	150	Ref. 91430AA £17.12
FWS200	225	200	Ref. 91431AA £19.86
FWS250	300	250	Ref. 91432AA £25.23

 FWS250
 300
 250
 Ref. 91432AA £25.23

 FWS300
 350
 300
 Ref. 91456AA £32.24

 FWS400
 400
 400
 400
 Ref. 91433AA £37.77

 FWS450
 450
 400
 Ref. 91434AA £44.95

Interlock with four way diffusers | Sloping spigot and barbs for easy duct attachment | Built-in air volume damper in spigot sizes up to 300mm



#### Flexible Duct Connectors

FFC1-12	:5
---------	----

Ref. 90297AA £23.33

Ø125mm flexible duct connector

FFC2-150

Ref. 90298AA £25.44

Ø150mm flexible duct connector

FFC3-200

Ref. 90299AA £26.18

Ø200mm flexible duct connector

FFC4-250

Ref. 90300AA £26.49

Ø250mm flexible duct connector

FFC5-315

Ref. 90301AA £30.86

Ø315mm flexible duct connector

FFC6-400

Ref. 90302AA £38.09

Ø400mm flexible duct connector



#### Short Case Axial Fan Xtras SCX

Fan size

(mm)

SCX315 (XSCA315) Ref. 91317AA £144.99

SCX350 (XSCA350) Ref. 91318AA £154.44 SCX400 (XSCA400) Ref. 91319AA £158.91

SCX450 (XSCA450) Ref. 91320AA £165.73

SCX500 (XSCA500) Ref. 91321AA £170.72 SCX560 (XSCA560) Ref. 91322AA £196.85

Installation pack comprising of: 2 steel matching coupling flanges | 2 flexible connectors | 4 worm drive clips | 2 mounting feet | 4 anti-vibration mounts



Wall Mounting £60.50 Bracket WMB

Ref. 90310AA

Strong G.S.M construction | Sold in pairs |

For use with XSFA

**Pricing Group 33** Models



#### Solid Duct Fasteners XMK

#### Duct dia (mm)

XMK100	100	Ref. 89618AA £17.76
XMK125	125	Ref. 89619AA £19.13
XMK150	150	Ref. 89620AA £20.84
XMK200	200	Ref. 89621AA £22.95
XMK250	250	Ref. 89622AA £26.70
XMK315	315	Ref. 89623AA £32.58

For connecting XID and XIDP fans to rigid ductwork | Supplied in pairs | Metal clamping band with vibration absorbent foam



#### **Backdraught Shutters XBD**

#### Duct dia (mm)

XBD100	100	Ref. 89636AA £11.55
XBD125	125	Ref. 89637AA £13.65
XBD150	150	Ref. 89638AA £16.80
XBD200	200	Ref. 89639AA £28.35
XBD250	250	Ref. 89640AA £34.65
XBD315	315	Ref. 89641AA <b>£40.95</b>
XBD500	500	Ref. 90535AA £77.85

G.S.M construction | Spring loaded flaps | For use with XID, XIDP and cabinet fans | Fits between two lengths of ducting which are secured to the outside with worm drive clips when using Xflex FD ducting or with solid duct fasteners for solid ducting



#### Circular Silencers SIL

#### **Duct Lgth Dia**

ч	:	_	
u	ı	a	

mm)	(mm)	(mm)	
-----	------	------	--

	(mm)	(mm)	(mm)	)
SIL100	100	300	200	Ref. 89837AA £59.86
SIL125	125	300	225	Ref. 89838AA £67.01
SIL150	150	300	250	Ref. 89839AA £91.15
SIL200	200	300	300	Ref. 89840AA £130.46
SIL250	250	300	350	Ref. 89841AA £152.71
SIL315	315	300	415	Ref. 89842AA £198.98
-				

For use with all circular duct systems | For rigid ductwork the spigot incorporates a duct seal for leak free construction | G.S.M construction



#### Inline Electric Duct Heaters IDH

#### Watts Air Dia flow

		(1117/8)	) (mm)	)			
IDH1	750	0.02	100	Ref. 90270AA <b>£210.00</b>			
IDH2	1000	0.03	125	Ref. 90271AA <b>£231.00</b>			
IDH3	1500	0.04	150	Ref. 90272AA <b>£241.50</b>			
IDH4	2000	80.0	200	Ref. 90273AA <b>£273.00</b>			
IDH5	3000	0.12	250	Ref. 90274AA £315.00			
IDH6	4500	0.24	315	Ref. 90275AA £357.00			
IDH7	9000	0.31	400	Ref. 90276AA £535.50			
IDH8	18000	0.49	500	Ref. 90277AA £829.50			
built-in manual reset thermal cutout for added safety							
G.S.M. sleave I. For use with rigid or flevible ductwork I							

G.S.M sleeve | For use with rigid or flexible ductwork | Connection box on top of unit | Sheathed heating element | All duct heaters 400mm long | Duct heater height equals dia + 46mm | On/Off operation | Suitable for 240V/IPH/50Hz Electrical supply | Must be controlled via a suitable fan electric control device complete with thermal overload protection and run-on-timer. To eliminate any possibility of fire especially when fan speed controllers are used.



#### **Bag Filter Cassettes CFC**

#### **Duct Box** dia square

	(mm)	(mm)		
CFC1-125	125	155	Ref.	90285AA <b>£66.76</b>
CFC2-150	150	180	Ref.	90286AA £75.12
CFC3-200	200	230	Ref.	90287AA £81.38
CFC4-250	250	280	Ref.	90288AA £86.56
CFC5-315	315	345	Ref.	90289AA £95.98
CFC6-400	400	430	Ref.	90290AA £129.3

G.S.M construction | Simple but effective inline filtration | Filter medium EU3 | 92% efficient to BS 2831 number 2 test | All filter boxes are 130mm deep | Lid secured by screw on 2 sides

#### **UK Sales**

Sales Hotline: 0844 372 7750 Sales Fax: 0844 372 7760

#### **International Sales**

Sales Hotline: +44 (0) 1733 456789 Sales Fax: +44 (0) 1733 456727

#### **Technical Services**

Techline: 0844 372 7766 Techfax: 0844 372 7767



Xpelair Morley Way Peterborough UK PE2 9JJ

t 0844 372 7761 f 0844 372 7762 www.xpelair.co.uk

X083 April 2010

Xpelair is a registered trademark of Applied Energy Products Ltd.

Applied Energy Products reserve the right to alter product specification or appearance without prior notice. All finishes in the brochure are as accurate as printing processes allow. All prices subject to change without notice.

Applied Energy Products, All rights reserved